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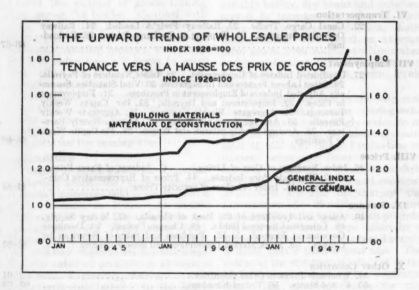
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DOMINION BUREAU OF STATISTICS

DEPARTMENT OF TRADE AND COMMERCE

OTTAWA

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ECONOMIC CONDITIONS IN NOVEMBER

As the year 1947 ended Canada was experiencing a record peacetime level of employment and production. struction and other capital expenditure especially had expanded during the year and under the impact of this additional spending prices had moved upward rapidly. The rise in prices was made possible by a successive series of decontrol measures under which price controls and subsidies had been almost entirely abandoned by the year's end. However, the rapid depletion of Canada's American dollar resources caused by a record level of imports from the United States market had necessitated the introduction of a number of new controls, measures designed to restrict the volume of goods coming from across the border. Coupled with these were other measures aimed at securing an increase in exports to dollar markets. As 1948 begins a wide range of tariff reductions will begin to exert their effect on the domestic market though in many instances the full effect of these changes will not be apparent for some time. Because of these developments a somewhat greater measure of uncertainty must be attached to the prospects for the coming year.

Agriculture

Despite reduced yields for a number of major crops the gross value of Canada's principal field crops showed a slight increase in 1947. At \$1,287 million, this value has only been exceeded once (in 1944) since 1920. Higher prices especially for oats, barley, rye and flax contributed toward keeping the value of production at such a high level. Regionally, these gains were not evenly distributed. In the Maritimes, Prince Edward Island and New Brunswick registered gains of 20 and 23 per cent primarily as a result of higher prices for their potato crop, but in contrast the gross value of production for Nova Scotia showed a small decrease. Ontario, Quebec and British Columbia all showed gains but in the Prairies the value of crops was slightly lower than in 1946.

The largest decline in value was registered by the wheat crop; valued at \$399 million it was down nearly \$74 million. This decline reflects directly the relatively poor crop in the Prairie Provinces in 1947. Sharp declines in production more than offsetting increased prices occurred in oats, mixed grains, grain, hay and dry peas and brought the value of these crops below 1946 levels. Only for rye, flaxseed, buckwheat, and hay and clover was production higher than a year ago. However, substantially higher prices for a number of other commodities, notably barley, dry beans and potatoes served to increase the value of their crops despite lower production. Estimated values were based on average farm prices from August to November and some further upward revision may be expected if present price levels continue or rise further.

The marked increase in the output of Canada's oilseed crops during the current year is exceedingly welcome in view of the urgent world-wide shortages of oils and fats. Production of flaxseed increased from 6.4 million bushels in 1946 to 11.5 million bushels in 1947. Sunflower seed and rapeseed production are also up sharply, the former from 13 to 20 million pounds and the latter from 13 to 26 million pounds. Though these gains were offset by a smaller soybean crop the overall supply is much better than a year ago. extent of the shortage is reflected in the higher prices prevailing for vegetable The wholesale index for this group has advanced over 60 per cent during the past year and is now three times its average level in 1937.

The current pack of most canned fruits was heavier than a year ago whereas the pack of vegetables was somewhat lower. In fruits the largest

CEMBER, 1947 gains were shown in the pack of strawberries with an increase from 13,000 to 186,000 dozen cans and in blueberries with an increase from 24,000 to 198,000 dozen cans. Among the vegetables the largest decline in pack were for peas down 30 per cent, for corn down 25 per cent and for tomatoes down 17 per cent. The overall stocks of both fruits and vegetables held by canners, wholesalers and chain store warehouses at October 1st were very close to their levels a year earlier and stocks of fruit juices and soups were substantially higher.

Employment

Statistics on employment show evidence of the heavy capital expenditure program under way in Canada during 1947. The largest gains in employment have centred in the machinery and construction industries and in their related material producing Industries. Leading the way was the building construction industry with an increase at October 1, 1947, over the same date in 1946 of 33 per cent. Though smaller in extent industries producing building materials all showed sharp gains in employment. Thus employment in logging was up 19 per cent, in non-metallic minerals 17 per cent, in rough and dressed lumber 15 per cent and in clay, glass, stone and allied products 15 per cent. Another industry engaged in a heavy construction program, telephones, continued its rapid expansion in employment with a gain of 13 per cent. On the machinery side, the agricultural implements industry increased its employment by 16 per cent and other machinery firms by about 9 per cent. All of the above comparisons give the percentage increase between October 1, 1946 and the same date in 1947. Activity in the automobile industry also expanded rapidly during 1947 and by October 1st employment had increased 18 per cent since the beginning of the year. Brokerage and stock market firms were the most depressed group with a decline in employment of almost 20 per cent. This decline, occurring in a period of rapid capital expansion, reflects the inactive state of the market. Total sales of industrial stocks on the Montreal market were down almost 50 per cent in comparison with 1946.

Price Developments

A steady upward trend in prices has been in progress during the past year. The cost-of-living index increased 13 per cent between January and November and its present level, 143.6, is the highest point reached since December, 1920. The sharpest advances have been in the prices of food and clothing, both indexes have showed increases of about 19 per cent since the

beginning of the year.

An even sharper advance has occurred in wholesale prices and the general index has risen almost 34 per cent since the beginning of the year. Prices of building materials, under the pressure of a record level of construction expenditures, registered one of the largest gains, almost 30 per cent. In large part this has been due to an extremely sharp rise in lumber prices; prices rose over 43 per cent during 1947, and increased over 13 per cent in October alone. Present lumber prices are now over two and one-half times their average level in 1937. Prices of a number of other building materials such as cement, lime, sand and gravel, and building stone—have been much more stable and have increased by only about 7 to 14 per cent. The index of building material prices is now about 20 per cent above the peak reached in 1920.

Two other groups, textiles and nonferrous metals have also shown rapid price rises during the past year. The rise in prices of lead, zinc and copper has been especially pronounced. Lead has increased in price 170 per cent, copper 85 per cent and zinc 80 per cent since last December. Current prices of these metals are very close to the levels prevailing in 1920. In the textile groups the sharpest increase has occurred in cotton textiles, almost entirely as a result of the removal of the subsidy, and for flax, hemp, and jute products. The price of the latter rose almost 70 per cent during the year. Prices of hides and skins and of manufactured leather jumped 80 and 77 per cent respectively during 1947 and current prices are now more in line with

world levels. In some instances the price rises during 1947 reflected a return of prices to more normal relationships following the removal of subsidies and price ceilings. In other cases the price rise resulted from the acute world shortage, and prices for such commodities are now well above normal levels in relation to other prices. Thus in October 1947, while the general index of wholesale prices on a base of 1926 = 100 was at 139, the index of vegetable oils was at 250, the index of tea, coffee, cocoa and spices was at 205, the index of hides and skins was at 198, and the index of lumber was at 253.

The rapid price advances of recent months have somewhat narrowed the difference between price levels in Canada and in United States; the advance in our cost-of-living index between January and October has amounted to about 12 per cent in comparison with slightly less than 7 per cent in United States. A comparison between the present level of these indexes and prices at the end of the war (August 1945) shows that our index has advanced about 18.5 per cent whereas the American index has risen 27.1 per cent. Most of this difference is due to a greater rise in food prices south of the border. For almost all other groups in the index the advance in prices here has been nearly as large or larger. Thus during this period the index of clothing prices has increased 26.6 per cent in United States and 26.2 per cent in Canada; for home furnishing the respective increases were 25.5 for Canada and 27.9 for United States; and for rent the index in Canada showed an increase of 7.0, in United

States an increase of 4.9 per cent.

Data for hourly-rated wage earners in manufacturing indicate that although average hourly earnings for this group have not increased as much as the costof-living index during 1947 they have risen more than the cost-of-living index since the end of the war (August 1945). During 1947 (January to October) the increase in average hourly earnings for all manufacturing amounted to 9.3 per cent whereas the cost-of-living index advanced 12 per cent over this

same period. However, a comparison of October 1947 with September 1945 shows a gain for hourly earnings of 20.5 per cent, and a rise in the cost-of-living index of 18.5 per cent. Because of the reduction in tax rates the increase in retained earnings is somewhat larger than indicated by data on earnings before tax.

These gains have not been uniformly distributed among all industries and all regions but the advance has been fairly general. A comparison of hourly earnings in the week ending October 1, 1947, with those prevailing in September, 1945, reveals some definite trends. Earnings of workers in non-durable manufacturing industries have moved closer to those in the durable goods industries; the former have shown a gain of 25 per cent in earnings since September 1945, whereas earnings of the latter group have increased only 18 per cent. The relative economic position of the industry and the bargaining strength of the workers seem to have been more important in this picture than the durability of the product. In general, expanding industries have granted greater increases than industries where employment was curtailed at the war's end. For example, in such expanding industries as pulp and paper average earnings increased 37.5 per cent, in rough and dressed lumber 32.4 per cent, in flour milling 31.3 and in agricultural implements 33.4. On the other hand average hourly earnings in shipbuilding, aircraft and railway rolling stock plants increased by 10 per cent or less. A gain of over 30 per cent also occurred in the primary textile group. On a regional basis British Columbia shows much the highest average hourly earnings with just over \$1.00 an hour at October 1, 1947. Ontario is next with 87 cents per hour. The best paid group in British Columbia were logging workers with average hourly earnings of \$1.37 per hour, followed by the workers in building construction at \$1.18. In contrast, average hourly earnings for workers in building construction all across Canada was only 95 cents.

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INDEX OF INDUSTRIAL PRODUCTION

Seasonally Adjusted Indexes	15	46	3(1)				19	47		ING!		UH W	PILE
1935-9=100	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov
Industrial Production Industrial Production Metals Gold Copper Nickel Fuels Coal Non-Metals LANUSACTURES	165-6 104-1 78-2 65-2 82-0 106-3 128-4 108-3 192-6 177-6	109-5 78-9 66-7 73-1 107-6 129-1 111-8 187-5	78-0 65-9 66-3 118-4 129-9 116-4 206-6	176-3 106-8 79-9 67-8 73-7 113-1 110-4 86-2 200-8 189-0	177-1 113-3 89-2 74-2 97-1 121-9 102-3 75-3 231-7 188-5	90·5 74·7 97·5 127·0 105·7 78·1 248·8	112-0 85-5 72-8 91-0	176-3 115-0 92-6 78-9 95-1 124-6 131-9 104-9 204-3 186-5	171 · 8 110 · 7 87 · 3 73 · 7 89 · 8 119 · 2 138 · 4 111 · 6 197 · 7 180 · 6	102-1	82 · 9 72 · 6 84 · 7 96 · 0 147 · 2 125 · 2 215 · 6	179 · 6 116 · 4 93 · 5 72 · 9 104 · 9 139 · 8 142 · 1 120 · 1 205 · 0 191 · 7	89 74 91 125 140 119
Durable manufactures. Non-Durables. Foods and be verages. Food products. Meat products. Cattle slaughterings. Hog slaughterings. Butter and choese. Concentrated milk.	170 · 1 177 · 7 162 · 2 160 - 1 216 · 3	169 · 6 178 · 4 165 · 1 134 · 3 173 · 7 112 · 8 113 · 1 100 · 1	174-2 192-2 185-6 129-9 145-4 123-8 124-2 109-9	173 · 4 119 · 7 141 · 7 107 · 9 117 · 2 103 · 9	200-2 176-5 181-2 171-5 120-2 123-8 119-7 126-2 112-8 247-8	186 - 2 176 - 7 150 - 3 154 - 1 155 - 4 140 - 7 124 - 0	172-1 141-4 134-7 156-3 126-6 110-2	208 · 8 173 · 5 180 · 2 164 · 7 138 · 1 128 · 9 155 · 1 128 · 7 109 · 0 259 · 7	202-2 168-0 181-6 168-5 158-2 166-3 163-4 133-0 112-7 266-3	170-3 138-1 154-0 132-8 127-8 107-4	173 · 0 183 · 7 163 · 9 87 · 1	99-1 89-4 110-3 138-8 114-8	175 186 166 187 188 185 122
Flour and feed. Wheat flour. Sugar. Beverages Liquors Beer. Tobacco Products. Cigars. Cigarettee. Cut Tobacco.	183-4 186-9 99-3 237-7 300-8 249-2 209-9 161-1 202-3	97-5 230-1 286-3 247-4 203-8 158-3 249-1	212-7 113-8 217-5 262-6 227-5 204-4 192-9	196-9 96-8 220-0 256-1 241-4 205-9 193-6 248-7	186 · 9 183 · 8 86 · 8 218 · 0 238 · 7 250 · 6 196 · 9 186 · 8 240 · 2 117 · 2	137-5 223-0 232-4 271-3 194-9 171-1 239-8	131-4 218-8 215-6 273-5 213-0 155-6 271-3	108-0 240-1 235-4 312-4 200-6 153-2 254-3	212.0 202.0 109.8 231.5 162.7 329.6 147.4 143.9 178.5 92.4	127 - 2 241 - 7 191 - 3 326 - 2 180 - 2 141 - 0 220 - 0	189-5 260-5 214-8 328-5 224-2 169-9 282-1	185.0 194.3 150.3 269.1 290.5 307.1 217.8 173.3 267.7 135.9	160 98 261 291 281 203 160 253
Rubber Products Leather products Leather Tameries Boots and whose Toxtlies are clothing Cotton sensumption Weod cloth shipments Rayon yarn and fabrics Clothing Wood products	235-0 176-5 185-8 169-9 146-2 120-2 191-2 194-2 131-3	167 · 2 164 · 4 169 · 1 152 · 6 121 · 5 198 · 7 211 · 3 135 · 9	177-2 190-6 167-8 148-4 110-2 201-9 213-3	179-3 199-6 165-0 161-8 128-5 221-8 222-3 138-3	173-9 147-8 223-6 226-5 138-9	180-0 195-0 169-4 167-1 134-1 214-4 226-4 140-0	186 · 4 159 · 5 166 · 0 139 · 3 199 · 5 227 · 8	171 · 1 143 · 7 159 · 5 120 · 6 213 · 3 221 · 6 135 · 3	207-6 144-5 158-4 134-7 154-2 117-9 210-6 205-8 128-6 168-5	142 · 9 158 · 2 132 · 2 151 · 1 108 · 2 215 · 6 204 · 9 128 · 1	145-8 154-5 139-7 157-9 123-6 216-2 212-7 128-2		14 17 13 15 10 22 22 13
Paper Products Pulp and paper Pulp. Printing and publishing. Iron and steel products. Primary iron and steel. Pig iron. Steel. Iron castings.	170-1 157-1 166-6 140-9 166-8 195-9 186-0 198-1 179-1	155-2 162-9 142-1 158-1 202-8 199-3 236-4 183-1	164 · 8 160 · 9 156 · 2 149 · 3 208 · 6 213 · 8 265 · 5 193 · 0	170 · 6 157 · 8 150 · 6 213 · 3 211 · 3 235 · 1 194 · 8	174 - 2 156 - 6 155 - 2 217 - 1 218 - 1 236 - 9 206 - 9	180 · 0 145 · 7 155 · 3 220 · 1 221 · 8 241 · 0 209 · 3	164-0 174-7 145-7 152-3 213-7 211-8 222-2 195-5	163 · 7 176 · 1 142 · 6 154 · 1 210 · 5 216 · 4 239 · 6 205 · 0	188-3	166-6 176-8 149-4 153-8 198-6 204-1 240-4 193-3	169-1 178-9 152-4 154-7 211-2 216-5 254-3 210-2	235-3 219-2	16 18 14 15 21 23 26 22
Wire and wire products Transportation equipment Motor vehicles Passenger care. Commercial cars One-ferrous metals and product Emelting and refining. Electrical apparatus. Radios. Electric Refrigerators.	119-9 228-8 140-0 106-0 252-3 161-3 96-4	125 · 0 222 · 7 133 · 8 94 · 7 259 · 7 160 · 7 91 · 6 260 · 6 374 · 9	224-7 137-4 110-4 224-0 175-9 107-8 261-3 359-9	251-4 181-7 184-8 332-7 172-9 106-0 289-1 444-1	173 · 8 131 · 7 309 · 4 178 · 8 107 · 4 255 · 0 290 · 2	243-4 167-9 129-6 291-0 186-7 114-8 263-4 319-7	237-3 159-1 123-7 273-2 189-5 113-1 269-0 405-3	164-6 145-9 224-9 196-4 125-1 290-8 458-7	166 · 8 140 · 1 252 · 9 188 · 4 121 · 6 240 · 9 326 · 4	205-1 117-7 100-3 173-6 175-1 113-6 236-1 290-7	257 · 2 190 · 8 159 · 9 289 · 3 179 · 6 118 · 1 5 265 · 5 7 236 · 2	192·1 158·1 301·7 194·5 120·5 294·2 408·3	24 18 16 24 26 26 15 30
Non-metallie mineral prod Cement and concrete prod Lime and gypeum products. Clay products Petroleum and coal products Coke and gas products Petroleum refining Gasolise Heavy fuel oil Chemical products	215-8 180-7 160-1 204-3 199-2	394 - 6 228 - 4 221 - 7 175 - 1 162 - 1 190 - 0 177 - 7 140 - 1	\$ 536-4 225-0 299-0 167-9 169-0 165-3 148-8 124-1	445-8 221-3 305-0 173-4 168-9 178-6 157-8 110-4	234-6 299-0 161-6 156-1 168-0 150-8	241-8 224-2 163-2 154-7 173-1 152-4 116-8	233·7 243·5 182·0 179·8 148·2 216·7 193·7 155·7	241-0 232-3 161-4 187-4 149-0 232-1 203-8 172-0	252 · 7 162 · 7 181 · 2 140 · 6 228 · 4 205 · 6 152 · 6	249 - 240 - 6 159 - 4 183 - 1 188 - 4 235 - 2 220 - 6 164 - 6	266 · 4 238 · 2 184 · 1 185 · 1 149 · 1 226 · 7 212 · 7 165 · 2	282-0 248-8 221-4 179-3 145-1 219-1 205-8 167-6	38 26 30 19 11 12 22 38 16 31 18 18 18 18 18 18 18 18 18 18 18 18 18
Paints and varnishes	234 - 6 154 - 0 3 - 0	158-3	178-4	172-5	174-1	174-6	180-8	180-9	184 - 4	174-0	170-6	160-0	15

¹ Percentage of recorded unemployment among persons insured under unemployment insurance. Preliminary.

SITUATION ÉCONOMIQUE EN NOVEMBRE

Au moment où l'année 1947 prend fin, le Canada enregistre un niveau sans précédent d'emploi et de production en temps de paix. Les dépenses pour la construction et autres immobilisations prennent particulièrement de l'ampleur durant l'année et il s'en suit que les prix grimpent rapidement. Cette hausse des prix découle de l'adoption de mesures successives de dérèglementation, en vertu desquelles les plafonnements et les subventions sont presque complètement abandonnés à la fin de l'année. Cependant, le rapide appauvrissement des ressources canadiennes en dollar américain, causé par un niveau sans précédent d'importations en provenance du marché des Etats-Unis, nécessite l'imposition d'un certain nombre de nouvelles régies destinées à restreindre le volume de marchandises provenant d'outre-frontière. En outre, d'autres mesures sont prises en vue d'augmenter les exportations aux marchés de la zone du dollar. Dès le début de 1948. des réductions de tarifs de tous sortes commenceront à produire leur effet sur le marché domestique, bien qu'en plusieurs cas ces changements ne devront se manifester que plus tard. En raison de ces faits nouveaux, il faut attribuer une plus forte mesure d'incertitude aux perspectives de la nouvelle année.

Agriculture En dépit du rendement réduit d'un certain nombre des principales cultures, la valeur brute des grandes cultures canadiennes les plus im-portantes augmente légèrement en 1947. Cette valeur, qui s'établit à 1,287 millions de dollars, n'a été dépassée qu'une seule fois (en 1944) depuis 1920. Les prix plus élevés, particulièrement de l'avoine, de l'orge, du seigle et de la graine de lin, contribuent à maintenir la valeur de la production à un niveau si élevé. Par région, ces gains ne sont pas également répartis. Pour ce qui est des Maritimes, l'Ile du

Prince-Edouard et le Nouveau-Brunswick enregistrent des gains de 20 et 23 p. 100 essentiellement en raison des prix élevés obtenus pour leurs pommes de terre, mais par contre, la valeur brute de la production en Nouvelle-Ecosse accuse un léger déclin. L'Ontario, le Québec et la Colombie-Britannique enregistrent tous des gains, mais dans les Prairies, la valeur des cultures est légèrement moindre qu'en 1946.

La diminution la plus prononcée en valeur est celle de la récolte de blé; elle atteint 339 millions de dollars, soit près de 74 millions de moins. Ce déclin reflète directement la récolte relativement faible dans les provinces des Prairies en 1947. La production d'avoine, de grains mélangés, de foin à grain et de pois secs enregistre de brusques déclins qui font plus que contre-balancer le renchérissement, établissant la valeur de ces cultures audessous des niveaux de 1946. Seuls le seigle, la graine de lin, le sarrasin, le foin et trèfle ont une production plus forte qu'il y a un an. Cependant, les prix sensiblement plus élevés d'un certain nombre de denrées, notamment l'orge, les fèves sèches et les pommes de terre, servent à accroître la valeur de leurs cultures en dépit de la baisse de la production. Les valeurs estimatives sont fondées sur les prix de ferme moyens du mois d'août au mois de novembre; une revision à la hausse sera effectuée si les niveaux de prix courants persistent ou montent davantage.

L'augmentation marquée de la production de cultures oléagineuses au Canada durant l'année courante tombe à merveille, vu la pénurie critique mondiale d'huiles et de matières grasses. La production de graine de lin passe de 6,400,000 boisseaux en 1946 à 11,500,-000 en 1947. La production de graine de tournesol et celle de graine de colza augmentent aussi vivement; la première de 13 à 20 millions de livres et la deuxième, de 13 à 26 millions de livres. Bien que ces gains soient contre-balancés par une récolte moins abondante de sova, l'approvisionnement global demeure supérieur à celui d'il y a un an. L'étendue de la pénurie se reflète dans la hausse courante des prix des huiles végétables. L'indice de gros dans ce groupe avance de plus de 60 p. 100 durant cette dernière année et s'établit maintenant à trois fois son

niveau moven de 1937.

La mise en boîtes courante de la plupart des fruits en boîtes est plus considérable qu'il y a un an, tandis que celle de légumes diminue quelque peu. Quant aux fruits, les gains les plus marqués se produisent dans la mise en boîtes de fraises (de 13,000 à 186,000 douzaines de boîtes) et de bleuets (24,000 à 198.000 douzaines de boîtes). Parmi les légumes, les déclins les plus considérables quant à la mise en boîtes sont ceux des pois (30 p. 100), du mais (25 p. 100) et des tomates (17 p. 100). Les stocks globaux de fruits et de légumes, détenus par les con-serveurs, les grossistes et les entrepôts de magasins en chaîne, le 1er octobre, approchent de près leurs niveaux d'il y a un an; les stocks de jus de fruits et de soupes sont sensiblement plus abondants.

Emploi

La statistique de l'emploi reflète le programme considérable de dépenses d'établissement mis en œuvre au Canada en 1947. Les gains les plus prononcés de l'emploi se concentrent dans les industries de la machinerie et de la construction et dans les industries connexes productrices de matériaux. L'industrie de la construction de bâtiments vient en tête avec une augmentation de 33 p. 100 au 1er octobre 1947 par rapport à la même date de 1946. Bien que sur une plus petite échelle, les industries productrices de matériaux de construction accusent toutes des gains marqués quant à l'embauchage. Ainsi, l'emploi dans l'abattage du bois gagne 19 p.100; les métalloïdes, 17 p.100; le bois en grume et le bois dégrossi, 15 p. 100; l'argile, le verre, la pierre et produits connexes, 15 p. 100. Une autre industrie qui entreprend un programme considérable de construction, le téléphone, continue l'expansion accélérée de son embauchage 7 à 14 p. 100. L'indice des prix des

avec un gain de 13 p. 100. Du côté de la machinerie, l'industrie d'outillage agricole augmente son emploi de 16 p. 100 et les établissements de machinerie d'autre genre, d'environ 9 p. 100. Toutes les comparaisons susmentionnées donnent le pourcentage d'aug-mentation entre le 1er octobre 1946 et la même date en 1947. L'activité de l'industrie de l'automobile grandit rapidement en 1947 et, au 1er octobre, l'emploi est de 18 p. 100 supérieur à celui du début de l'année. tiers enregistrent la plus forte diminution; leur personnel diminue de près de 20 p. 100 Ce déclin, survenu durant une période d'expansion rapide en immobilisations, reflète l'inactivité du marché des valeurs. Le total des ventes d'actions industrielles à la Bourse de Montréal baisse de près de 50 p. 100 comparativement à 1946.

Tendance des prix

début de l'année.

Une hausse des prix constante se fait sentir durant cette dernière année. L'indice du coût de la vie gagne 13 p. 100 entre janvier et novembre et s'établit présentement à 143.6, son point le plus élevé depuis décembre 1920. Les hausses les plus prononcées ont trait aux produits alimentaires et aux vêtements, dont les indices augmentent d'environ 19 p. 100 depuis le

Les prix de gros accusent une hausse encore plus brusque et l'indice général gagne près de 34 p. 100 depuis le début de l'année. Le cours des matériaux de construction, sous la poussée d'un niveau sans précédent de dépenses de construction, enregistre une des hausses les plus fortes, soit environ 30 p. 100. En grande partie, cette hausse est due à un renchérissement excessivement prononcé du bois d'œuvre; les prix augmentent de plus de 43 p. 100 en 1947, avec un gain de 13 p. 100 en octobre seulement. Le cours actuel du bois d'œuvre est de plus de deux fois et demie plus élevé que son niveau moyen de 1937. Les prix d'un certain nombre d'autres matériaux de construction, tels que le ciment, la chaud, la seble et le gravier et le nierre de le sable et le gravier et la pierre de construction, sont beaucoup plus stables et n'augmentent que d'environ

matériaux de construction s'établit maintenant à près de 20 p. 100 audessus du sommet de 1920.

Deux autres groupes, les textiles et les métaux non ferreux, accusent de même des hausses de prix rapides au cours de cette dernière année. renchérissement du plomb, du zinc et du cuivre est particulièrement marqué. Le plomb augmente de 170 p. 100; le cuivre, de 85 p. 100 et le zinc, de 80 p.100 de puis décembre dernier. cours actuel de ces métaux est très près du niveau de 1920. Quant au groupe des textiles, l'augmentation la plus brusque se produit dans les textiles de coton, presque entièrement en raison de l'abolition de la subvention ainsi que dans les produits du lin, du chanvre et du jute. Le prix de ce dernier produit gagne presque 70 p. 100 durant l'année. Le prix des peaux et celui des cuirs ouvrés avancent de 80 et 77 p. 100 respectivement en 1947 et le cours actuel est mainte ant pus conforme aux niveaux mond aux. Dans certains cas, les hausses de prix en 1947 reflètent l retour des prix à des rapports plus normaux, à la suite de l'abo'ition des subventions et des plafonnements. En d'autres cas, la hausse de prix découle de la pénurie mondiale critique et les prix de ces denrées s'établissent fort au-dessus des niveaux normaux par rapport aux autres prix. Ainsi, en octobre 1947, tandis que l'indice général des prix de gros, fondé sur 1926 = 100, s'établit à 139, l'indice des huiles végétales est de 250; celui du thé, café, cacao et épices, 205; des peaux, 198 et du bois d'œuvre,

Les hausses de prix accélérées ces mois récents réduisent quelque peu l'écart entre les niveaux de prix au Canada et aux Etats-Unis; l'avance de notre indice du coût de la vie entre janvier et octobre touche environ 12 p. 100 en comparaison d'un gain d'un peu moins de 7 p. 100 aux Etats-Unis. Une comparaison entre le niveau actuel de ces indices et les prix à la fin de la guerre (août 1945) révèle que notre indice gagne approximativement 18.5 p. 100, tandis que l'indice américain augmente de 27.1 p. 100. La plus grande partie de cette différence découle d'une plus forte hausse des prix de produits alimentaires outre-frontière. Quant à la plupart des autres groupes de l'indice, la hausse de prix au Canada est presque aussi considérable ou même plus forte. Ainsi, au cours de cette période, l'indice du cours des vêtements augmente de 26.6 p. 100 aux Etats-Unis et de 26.2 p. 100 au pays; quant aux fournitures ménagères, les augmentations respectives sont de 25.5 p. 100 au Canada et de 27.9 p. 100 aux Etats-Unis. Dans le cas du loyer, l'indice au Canada enregistre une augmentation de 7.0 contre 4.9 p. 100 aux Etats-Unis.

Prix et gain

Les données relatives aux employés à gages payés à l'heure dans l'industrie manufacturière révèlent que le gain horaire moyen de ce groupe, a augmenté plus que l'indice du coût de la vie depuis la fin de la guerre (août 1945), bien que tel ne soit pas le cas en 1947. En 1947 (janvier-octobre), l'augmentation du gain horaire moven dans toute l'industrie manufacturière atteint 9-3 p. 100, tandis que l'indice du coût de la vie avance de 12 p. 100. Cependant, une comparaison entre octobre 1947 et septembre 1945 montre que le gain horaire augmente de 20.5 p. 100 contre une hausse de 18.5 p. 100 de l'indice du coût de la vie. En raison des dégrèvements, l'augmentation du gain net est un peu plus considérable que ne le font voir les données relatives au gain avant déductions d'impôt.

Ces augmentations ne sont pas uniformément réparties parmi toutes les industries et toutes les régions, mais l'avance est assez générale. Une comparaison entre le gain horaire durant la semaine terminée le 1er octobre 1947 et celui de septembre 1945 révèle certaines tendances définies. Le gain des travailleurs dans les manufactures de marchandises non durables se rapproche de celui des industries de marchandises durables; le premier gagne 25 p. 100 depuis septembre 1945 et le deuxième, 18 p. 100 seulement. La situation économique relative de l'industrie de même que la puissance de négociation des travailleurs semblent jouer un rôle plus important dars cet état de choses que la durabilité du produit.

BUREAU FÉDÉRAL DE LA STATISTIQUE, le 31 décembre 1947.

2119-2

2. BUSINESS ACTIVITY BY ECONOMIC AREAS

Month	Contracts Awarded	Building Permits	Output of Electric Power	Employ- ment	Aggregate Weekly Payrolls 8 Groups	Ordinary Claim- ants on Live Un- employ- ment Register*	Cheques Cashed	Sales of Life Insur- ance
edorphylamental)	\$000	\$000	mil. k.w.h.	1926-100	\$000	really as Fabradas	\$000,000	\$000
1946 May June	82, 199 66, 402	47,859 32,255	3,616 3,415	169-3 169-9		98,810 82,382	6,116 5,609	104,725 103,925
July Aug Sept	67,673 50,414 44,816	29,496	3,423 3,440 3,266	172.8	57,620	61,822	5,547 4,867 5,891	105, 918 85, 148 89, 900
Oct Nov Dec	73,308 48,004 36,534	33, 631 24, 286 24, 124	3,550 3,567 8,672	178-1 182-7 185-7	60, 327 62, 078 64, 448	57,036 63,760 84,374	6,313 6,211 5,935	104,876 109,679 96,992
JanFeb	44,711 53,452 38,353	16,641 17,598 23,093	3,916 3,589 3,958	181-0 180-7 180-4	60,730 64,985 65,934	110,062	8,216 5,597 5,737	100, 692 100, 577 103, 369
April May June	52,911 64,206 75,541	41,398 44,453 38,405	3,727 3,917 3,756	180-7 179-6 184-5		59,410		102,443 107,469 102,752
July Aug Sept	72,515 70,380 76,164	29,841	3,751 3,641 3,589	189-5 192-6 193-2	72,417	37, 350	5,236	96, 636 81, 346 85, 538
Oct Nov	75,036 59,767	41,314	3,803 3,614					101,899 112,182

plationenients, The d'unions cas samirinam abre 1945 montes que le gain

Month m	Contracts Awarded	Building Permits	Output of Electric Power	Employ- ment	Aggregate Weekly Payrolls 8 Groups	Ordinary Claim- ants on Live Un- employ- ment Register*	Cheques Cashed	Sales of Life Insur- ance
sing land in	\$000	8000	mil. k.w.h.	1926=100	\$000	0.000	\$000,000	\$000
MayJune	2,892 7,410	2,110 2,083	102 99	167-8 172-9			176-0 138-9	7,581 7,175
July Aug Sept	3,218 1,982 2,154	2,095 1,206 884	99 96 85	176-0 168-4 171-9	3,920	6,486 5,617 5,244	143-2 128-4 115-7	7,413 6,298 7,186
Oet Nov Dec	3,873 7,314 3,114	1,013 1,112 360	102 108 111	176-7 179-0 184-5	4,288	6, 455	144-4 146-6 139-6	7,714 7,866 7,321
Jan	7,556 3,105 4,345	439 373 738	102 98 105	169-4 168-0 148-9	4,273	13, 361	117-1	7,047 6,721 6,646
April May June	3,381 5,106 9,915	1,810 1,784 1,266	102 97 101	153 · 3 151 · 7 165 · 8	3,852	13,163 9,863 8,718	132-9 144-5 189-2	7,088 6,593 6,525
July Aug Sept	7,479 4,246 6,264		107 107 99	179-4 183-9 184-7	4,802	6,371	151·9 128·9 141·7	6,332 6,038 6,184
OctNov.	3,243 3,722	1,289	95 90	188·2 193·0				6,868 7,228

2. BUSINESS ACTIVITY BY ECONOMIC AREAS—Continued

QUEBEC

Month	Contracts Awarded	Building Permits	Output of Electric Power	Employ- ment	Aggregate Weekly Payrolls 8 Groups	Ordinary Claim- ants on Live Un- employ- ment Register*	Cheques Cashed	Sales of Life Insur- ance
EC4, (00,00	\$000	\$000	mil. k.w.h.	1926-100	\$000	000%	\$000,000	\$000
May	22,801 15,465	14,007 7,928	2,085 1,966					26,531 27,000
July Aug Sept	15,934 22,552 20,440	11,181 8,934 9,470	1,995 2,006 1,869	177-5	16,725	24,631 20,818 19,175	1,797 1,525 1,828	28,363 23,284 23,967
Oct Nov Dec	38,648 13,163 12,900	9,994 8,405 4,900	2,030 2,020 2,052	189-1	18,217	19,760		27,318 27,889 24,458
1947 Jan Feb Mar	11,047 31,458 10,709	5,164 3,595 4,551	2,236 2,040 2,277	186 - 2	18,764	32,361 34,051 32,047	2,041 1,770 1,893	26, 234 26, 093 28, 563
April	12,718 21,703 23,029	9,572 10,685 9,443	2,123 2,273 2,198	182 - 2	18,989	18,429	1,907 2,260 1,786	28,866 28,096 27,527
July	29,885 23,876 22,635	11,629 8,120 10,719	2,189 2,068 2,071	195-0	20,406	11,333	1,547	26,732 22,510 23,089
Oct Nov	34, 161 19, 332		2,297 2,067					28, 220 29, 080

ONTARIO

Month	Contracts Awarded	Building Permits	Output of Electric Power	Employ- ment	Aggregate Weekly Payrolls 8 Groups	Ordinary Claim- ants on Live Un- employ- ment Register*	Cheques Cashed	Sales of Life Insur- ance
000,00	8000	\$000	mil. k.w.h.	1926-100	\$000	6004	\$000,000	\$000
May	29, 968 26, 685	17,355 12,761	925 888	176·7 178·4	23,802 23,600		2,544 2.445	45,469 45,333
July	32,909 14,751 11,816	13,905 11,820 11,239	860 855 835	179-6 174-8 176-0	23,945	22, 131	2,361 2,020 2,515	44,681 33,713 37,178
Oct Nov Dec	22,747 18,534 13,523	14, 179 9, 584 13, 188	898 904 941	179·0 185·1 188·2	25,633	21,396	2,552 2,542 2,642	44,483 46,587 42,194
1947 Jan Feb Mar	19, 144 11, 790 15, 329		1,005 929 1,081	186·7 187·6 188·7	28,051	30,072	2,539	44,075 44,286 44,056
April May June	20,752 22,267 22,963	16,861 19,375 16,008	968 1,019 968	189-8 189-5 191-8	28,932	15,827	2,760	42,821 46,879 43,108
July	22,566 28,428 29,489		971 949 913		30,928	10,534		39,307 31,046 34,053
Oct Nov	27,304 23,682		946 904					41,064 47,470

2. BUSINESS ACTIVITY BY ECONOMIC AREAS—Continued

PRAIRIE PROVINCES

Month	Contracts Awarded	Building Permits	Output of Electric Power	Employ- ment	Aggregate Weekly Payrolls 8 Groups	Ordinary Claim- ants on Live Un- employ- ment Register*	Cheques Cashed	Sales of Life Insur- ance
ont 100,50	\$000	\$000	mil. k.w.h.	1926-100	\$000	0003	\$000,000	\$000
1946 May	11,907 8,050	10,234 7,182	270 236	149-1 153-3		9,333 8,357	1,011 796	16,774 16,954
July	11,031 7,566 7,871	3,976 5,027 4,049	234 245 245	158·2 161·0 162·1		5,685	832 802 1,008	16,656 13,675 14,037
Oct	5,733 4,705 4,202	5,889 1,927 3,386	296	163 - 8	7,697	7,934	1,227 1,213 973	16, 918 18, 731 14, 933
JanFeb	4,465 2,951 3,067	973 3,012 2,496	284	154-6	7,600	16,782 18,531 17,724	917 701 853	15, 562 15, 180 15, 024
April	11,508 12,577 15,144	8,017	292 286 251	155-7	7,791	8,508	896 1,092 1,085	14,546 16,955 16,726
July	10,566 10,106 15,237		243 250 265	172-1	8,646	4,386	1,061 947 1,146	15,850 13,820 14,475
Oct Nov.	6,899 10,296	6,071	282 304	166-8 170-2				16,903 19,650

BRITISH COLUMBIA

Month	Contracts Awarded	Building Permits	Output of Electric Power	Employ- ment	Aggregate Weekly Payrolis 8 Groups	Ordinary Claim- ants on Live Un- employ- ment Register*	Cheques Cashed	Sales of Life Insur- ance
0000 - 000/m	\$000	\$000	mil. k.w.h.	1926-100	\$000	9004	\$000,000	\$000
MayJune	14, 631 8, 792	4, 152 2, 301	234 226	163·9 139·3			500·0 428·7	8,370 7,463
July	4,581 3,563 3,036	3,387 2,509 3,410	235 238 332	162·2 170·4 176·9	5,702	9,326 7,571 6,332	413·4 391·0 424·2	8,805 7,527 7,541
Oct Nov Dec	2,306 4,288 2,796	3,259	240 239 258	179-3 182-2 184-6	6,242	6,524 8,215 11,482	507 · 2 487 · 3 482 · 8	8,446 8,606 8,086
1947 Jan Feb	2,499 4,148 4,903	3,804	259 216 248		6,296	14,047	525-6 469-4 530-3	7,774 8,297 9,080
April	4,557 2,553 4,490	4,791 4,592 3,054	242 243 238	183 · 5 186 · 2 192 · 4	6,816	6,783	512·8 584·3 512·3	9,122 8,949 8,866
July	2,019 3,723 2,539	3, 193 2, 726 2, 649	242 267 242	204 - 2	7,626	4,726	565·0 538·9 506·6	8,416 7,931 7,734
Oct Nov	3,428 2,735	4,244	243 249				607 · 8 565 · 8	8,844 8,754

^{*}Source: Report on the Operation of Unemployment Insurance Act.

3. WEEKLY INDICATORS OF ECONOMIC ACTIVITY

Week	Price at 1	Receipte-	-Country	Elevators	oles en Su	Vi	sible Suppl	У	
Week	Wheat	Oats	Barley	Flax	Rye	Wheat	Oats	Barley	
hool) spoll.	000 bus.	000 bus.	000 bus.	000 bus.	000 bus.	000,000 bus.	000 bus.	000 bus.	
1947		- 1							
Aug. 16	1,156	276	528	38	346	49-9	13,889	11,450	
Aug. 23	3,377 5,702 13,111	595 1,579 2,290	1,355 2,730 3,694	105 99 182	627 551 840	49·2 50·5 58·7	13,345 13,363 14,259	12,173 13,946 16,926	
Sept. 13	31,041 22,188 6,584	3,485 3,338 1,116	5,389 4,341 1,366	519 554 161	1,453 773 288	87·0 103·5 105·8	15,902 17,581 17,374	21,350 24,443 24,470	
Oct. 4	13,378 21,067 10,883	2,795 5,580 3,730	5,455	792 2,045 1,569	360 686 312	113·9 129·9 136·3	18,598 22,756 25,344	26, 114 30, 213 31, 819	
Oct. 25 Nov. 1 Nov. 8	13,130 9,630 7,808	4,368	3,658 2,903 2,397	1,433 415 394	451 462 313	144 · 2 147 · 9 150 · 7	29,515 32,161 33,285	34,799 36,324 36,260	
Nov. 15 Nov. 22 Nov. 29	4,974 4,617 3,607	2,072 2,057 1,916	1,544 1,492 1,678	131 74 61	242 169 67	150·8 150·9 148·3	33,038 32,989 33,054	35,649 35,55 35,42	
Dec. 6 Dec. 13	2,847 2,637				47 41	145·4 144·7	33,454 33,604	35,80 36,04	

	Visible	Visible Supply		Carloadings								
Week	Flax	Rye	Lake- head Rye No. 2 C.W.	Grain	Lumber Lath and Shingles	Auto- mobiles and Parts	Coal	Mdse. less than Car Lots	Total Cars Loaded			
1947	000 bus.	000 bus.	cents and eighths of a cent	ONT	7017	(bind)	a:vi	William .	E co.do			
Aug. 23 Aug. 30 Sept. 6		2,040 2,728 3,559	347/2	5,487 8,297 9,311	4,695 4,642 4,010	954 1,119 972	4,711 5,723 5,322	17,510 18,314 15,086	76,607 81,553 73,120			
Sept. 13 Sept. 20 Sept. 27	1,150 1,674 1,816	5,792	399/4	10,989 9,598 9,693	4,506 4,683 4,792	1,039 1,107 1,120	6,448 6,484 6,774	18,146 18,400 18,533	85,708 81,344 83,563			
Oct. 4 Oct. 11 Oct. 18	2,538 4,465 5,916	6,005 6,550 6,434	373/7	11,750 11,582 9,390	4,702	1,145 1,091 808	6,993 7,152 6,173	18,990	86, 116 88, 131 78, 317			
Oct. 25 Nov. 1 Nov. 8	7,320 7,681 8,063	6,602 6,989 6,635	376/5	9,738 10,700 10,249	4,754	1,176 1,192 1,093	6,625 7,368 7,162	18,837	88,889 89,788 86,757			
Nov. 15 Nov. 22 Nov. 29	8,090 8,076 7,878	6,274 4,944 3,946	398/1	9,460 9,508 9,323	4,740	1,053 1,122 1,047	6,256 7,275 7,591	17,783 19,028 18,138	82,508 86,520 85,522			
Dec. 6 Dec. 13 Dec. 20	7,847 7,767 7,261	3,365 3,310 2,464	404/1	8,602 7,199 5,933	4,372 4,398 4,367	950 1,086 1,031	7,513 7,349 7,090	17,732 18,048 17,906	81,860 79,191 75,514			

Note-The price per bushel of wheat No. 1. Man. Nor. was changed on Aug. 9 from 156/1 to 158/4.

3. WEEKLY INDICATORS OF ECONOMIC ACTIVITY-Concluded

lsle Supply	TV .	Sales on St	ockyards	Compley E		Prices at	Toronto	
Week	Cattle	Calvea	Hogs	Sheep	Steers, Medium	Calves Good Veal	Hogs B 1 Dressed	Lambs, Good Handy- weights
1947	No.	No.	No.	No.	per ewt.	\$ per cwt.	\$ per cwt.	per cwt.
Aug. 28	20,350	7,917	9,903	11,899	13·30	15·50		16-28
Sept. 4	19,287	6,704	9,243	12,406	13·37	15·50		15-78
Sept. 11	15,670	5,816	11,312	9,428	13·53	15·50	23-10	15-78
Sept. 18	18,685	6,663	15,453	11,416	13·46	15·78		15-94
Sept. 25	6,057	1,997	7,091	2,481	13·04	16·00		15-48
Oct. 2	13,855	4,029	11,287	3,970	13·45		22·60	15·50
Oct. 9	13,547	3,779	8,183	5,168	13·20		22·43	15·48
Oct. 16	12,859	4,793	6,531	12,634	13·29		20·85	15·00
Oct. 23 Oct. 30 Nov. 6	15, 402 31, 421 36, 640	3,812 7,805 10,813	8,696 24,109 24,898	5,076 10,427 17,863	13 · 25 13 · 15 13 · 15			15-00 15-00 15-00
Nov. 13	37,129	10,756	27,142	23,318	13·32	16·25		14-63
Nov. 20	38,701	10,792	21,549	21,644	13·24	16·50		14-50
Nov. 27	40,475	11,396	23,568	31,384	13·88	16·50		15-00
Dec. 4	37,111	10,035	25,354	24,896	13·89		22·60	15-00
Dec. 11	37,927	7,861	25,550	18,406	13·19		22·60	15-08
Dec. 18	25,663	6,693	23,252	13,430	13·76		22·60	15-60
Dec. 25	26,658	5,502	24,457	7,890	13.80	17.50	22.72	16.29

	Commodi	ty Prices		8	tock Ave	rages as of	Thursday	1 80	
LateT Total	Indust-	Cana-	Montrea	Stock E	change	Toronto Stock Exchange			
Week and	Materials Fari		Utili- ties (10)	Indust- rial (20)	Paper (10)	Indust- rial (20)	Golds (20)	Base Metals (10)	Western Oils (15)
1947	1926	-100			activitate James in 1	mark UU	75HS (10)		04 1111
Aug. 7	131 · 1	119-6	77·9	122·8	348 · 65	169-86	108-81	82·34	28·17
Aug. 14	131 · 6	119-8	77·1	121·4	344 · 60	168-77	113-05	87·21	28·14
Aug. 21	131·4 131·3 131·4	119-8 119-5 119-8	77·2 76·4 76·6	120-8 120-2 119-7	343-01 341-94 336-45	169-06 169-10 167-72	111-80 113-71 114-10	82 · 43 83 · 19 81 · 83	26-33
Sept. 11	132 · 1	119·9	76-7	118·7	338 · 64	165-65	111-61	80·27	
Sept. 18	134 · 1	121·0	76-5	119·1	344 · 70	166-62	115-33	82·09	
Sept. 25	135 · 2	120·6	76-0	118·3	339 · 85	164-17	114-01	81·11	
Oct. 2	136-4	121·1	76·3	119·6	360-90	169·87	116-01	81 · 73	25 - 95
Oct. 9	136-5	120·8	76·8	120·0	369-96	169·30	113-35	82 · 00	
Oct. 16	139-7	122·3	76·4	123·2	375-70	171·30	113-59	83 · 53	
Oct. 23	141·4	123 · 1	76·1	125·0	379-39	173 · 90	115·29	85·41	26-69
Oct. 30	142·5	124 · 1	76·4	122·5	363-27	170 · 35	112·65	83·83	
Nov. 6	142·9	124 · 4	76·1	125·5	372-73	172 · 12	115·03	84·76	
Nov. 13	143·5	125·3	76·4	127·0	376·11	173·77	114-95	85-69	26-67
Nov. 20	143·1	127·1	76·3	128·4	393·26	175·27	115-59	86-78	
Nov. 27	143·7	127·4	75·8	127·7	385·20	173·54	112-06	86-39	
Dec. 4	142·8	127 · 7	75·3	126·3	375-27	172-58	109·33	85 · 36	28 - 24
Dec. 11	143·3	128 · 3	74·9	126·0	370-05	170-75	111·64	86 · 20	
Dec. 18	144·6	134 · 1	73·6	123·9	364-41	168,97	102·60	83 · 65	

4. CANADIAN FAILURES, BY BRANCHES OF BUSINESS

Month Resident	Total	Trade	Manu- factures	Log- ging, Fish- ing, Trap- ping	Mining	Con- struc- tion	Trans- porta- tion	Finance	Service	Un- classi- fied
1946 Mar	20	6	ET 000 B	snoT 1	Aut of	0 .es/2	000	1 000	3	1
April	21 18 20	8 3 4	3 5 6		i	3 2	1	1 1 1	6 3 4	
July Aug Sept	25 14 25	4 3 7	3 3	i		3 2	1 1 3		8 3 6	4
Oct Nov Dec	36 30 35	12 9 11	6 3 8		1	5 5 4	2 2	1	9 6 7	1
1947 Jan Feb Mar	33 41 46	9 12 16	10 12 12	2 2		3 5 5			5 5 7	1
April May June	54 47 45	14 14 9	17 13 13	1 2		5 8 6	1 1 2	1 2 2	11 4 9	3
July Aug Sept	46 28 54	12 10 10	8	*******		4 2 5	2 3		11 6 11	3 2 7

5. CUMULATIVE FACTORS, FIRST TEN MONTHS

labile Millians labels of the first	Pro- duction Steel	Building Permits 58 Munici- palities	Retail Sales	Exporta	Tons Loaded by Rail- ways	Employ- ment Eight Groups	Whole- sale Prices	Money Supply
0.400 as 00.00	Short Tons	\$000	1935-39 = 100	\$000	000 tons	1926-100	1935-39 -100	\$000,000
1929. 1930. 1931.	1,348,060 989,970 698,635	139, 118	135·6 123·1 108·2	980, 204 742, 300 487, 556	66,050 56,696 43,139	118·5 113·9 102·8	124·1 114·5 94·2	2,498 2,327 2,270
1932	307,938 353,164 720,313	17,979	89·6 80·9 85·4	408,913 423,371 529,369	36,587 33,553 40,991	88·2 81·7 95·2	87 · 5 86 · 7 93 · 0	2,121 2,108 2,119
1935. 1936. 1937.	831,846 1,021,512 1,335,028		87·4 92·4 99·7	582,754 746,522 834,346	41,774 45,243 49,014		93·4 95·8 110·2	2,265 2,427 2,610
1938	1,105,732 1,217,996 1,847,596	49,553	96·6 99·0 110·0	691,990 735,459 976,103	50,275	111·3 112·0 121·2	103·3 96·4 107·3	2,654 2,823 3,111
1941	2,208,538 2,571,715 2,509,712	64,865	126·8 146·1 153·1	1,324,285 1,905,264 2,399,976	70,659 76,049 82,416	149·1 170·4 183·0	115·8 123·8 129·1	3,505 3,905 4,741
1944 1945 1946	2,512,005 2,454,061 1,874,687 2,440,025	111,302 230,133	164·3 177·7 202·8 222,9	2,895,476 2,789,762 1,889,704 2,284,930	88,743 87,164 79,835 88,608	182·7 175·7 171·0 185·7	133·1 134·3 140·1 163·7	5,588 6,371 7,141 7,508

6. FARM PRODUCTS

II. Production

main provide to				Wheat			E 0	Oats
Month	Receipts ¹ Country Elevators	Visible Supply	Mill Grindings	Railway Freight Loaded	Expo	rte	Overseas Clear- ances	Receipts Country Elevators
	000 Bus.	000 Bus.	000 Bus.	Tons	000 Bus.	\$000	000 Bus.	000 Bus.
1946 May June	11,698 10,104	63,853 47,009		784, 206 520, 752	15.497 9,947	24, 271 15, 620	15, 131 16, 161	
July	11,692 23,678 77,479	39,621 51,022 107,025	9,626 9,565 9,938	666, 277 655, 852 1, 397, 169	13,635 8,442 5.775	21, 124 13, 024 9, 110	5,981	7,687
Oct Nov Dec	72,659 42,184 17,039	149,578 158,560 149,552	11,239	1,764,073 1,647,860 935,626	19,217 16,852 14,240	30,600 27,967 24,231	12,478 20,494 10,815	9,901
JanFebMar	13,001 6,314 9,598		9,918	747,681 442,900 796,002	14,198 8,101 7,983	22,770 12,973 13,103	14,303 10,439 8,121	4, 239
April	5, 445 21, 472 25, 417	80,533	11,742	1,099,201 1,428,317 1,279,772	7, 137 18, 315 21, 057	11,669 30,204 39,304	10, 273 17, 803 22, 192	9,674
July Aug Sept	21,404 11,901 75,983	50,469	10,951	1,148,688 795,929 1,244,704	19,018 11,184 10,173	31,741 19,198 17,044		3,061
Oct Nov	69,889 21,462		11,432 9,796		10,081 17,374	15,745 27,081	9,680 12,006	

			Oats		MALLE	rotato :	Barley	
Month	Visible Supply	Mill Grindings	Railway Loadings	Ехро	Exports		Visible Supply	Mill Grindings
There are	000 Bus.	000 Bus.	Tons	000 Bus.	\$000	000 Bus.	000 Bus.	000 Bus
MayJune	28,848 24,522	2,699 2,206	234, 835 179, 827	2,054 3,860	1,616 3,238		19,145 16,650	778-9 686-3
July	23, 436 24, 820 30, 333	2,127 2,229 2,291	163, 260 266, 323 308, 640	4,079 1,612 2,229	3,027 1,359 1,671	3,520 8,532 15,559	14,350 18,930 30,187	
Oct Nov Dec	34,483 35,842 35,227	2,556 2,700 2,350	295,355 271,414 188,165	4,529 5,203 1,976	2,942 3,988 1,505	5,002	29,141 26,766 25,085	1,010-1
1947 Jan Feb Mar	32,877 29,253 29,047	2,371 2,108 2,514	187,374 122,589 232,352	1,457 957 2,556	1,265 893 2,374	2,080	23,117 20,451 19,087	732 · 1 587 · 4 530 · 5
April May June	24,315 20,665 17,504	2,785	221, 136 291, 218 249, 921	1,073 632 2,960	1,153 574 2,818	5,685	16,554 15,369 13,982	581 · 9 771 · 8 712 · 3
July Aug Sept	15,233 13,329 18,595	2,040 2,266 2,389	207, 194 161, 915 210, 303	1,177 637 526	1,000 664 605	5,659	12,133 13,907 26,100	743 · 7 844 · 1 772 · 1
Oct Nov	31,650 33,047	2,611 2,348		424 254	521 289	18,134 7,271	35,550 35,415	

¹ Includes Interior Private and mill receipts and platform loadings

		Barley				R	ye		
Month	Railway Loadings			Receipts ¹ Country Elevators	Visible Supply	Railway Loadings	Ехр	orta	Price ³
1946	Tons	000 Bus.	\$000	000 Bus.	000 Bus. T	Tons	Bus.	*	Cente and eighths per Bus.
May June	134,654 113,575			59 33	666 351	7,973 3,014	19,089 110,031	39,476 281,218	
July Aug Sept	107,030 201,934 308,640	137	15 220 126	253 1,318 1,384		2,522 21,780 27,202	125, 184 258, 970 247, 425	351,982 643,871 579,824	292/4 209/7 226/4
Oct Nov Dec	219, 295 194, 501 165, 404	1,779	4,228 2,649 2,369	993 482 260	3,930 3,711 3,188	35,022 24,663 23,910	73,906 539,330 2,040,882	163,943 1,381,413 4,872,785	260/7
1947	10.0	17.3	13		0.1				1144
Jan Feb Mar	145,351 74,693 122,333	19	845 26 26	143 192 339		18,079 6,759 15,851	372,836 50,136 376,004	654,229 130,637 1,009,138	291/2
April May June	129, 065 157, 089 155, 877	12	46 35 12	197	1,787	12,111 26,512 24,581	181,171 169,243 839,940	550,904 442,666 2,720,061	302/3 351/7 357/7
July Aug Sept	128, 731 137, 239 335, 985	3	7 20	99 2,319 3,704	2,727	38,663	530,429 8,986 93,573	1,853,972 24,738 297,831	
Oct Nov		25 3	62	2,340 800			512,278 2,168,173	1,952,060 7,747,990	

			Flax				Corn	
Month	Receipts1	Visible	Railway Loadings	Exp	orta	Mill	Railway	Mill Produc-
The second	Country Elevators	Supply	Flax- seed	Flax	Seed	Grindings	Loadings	tion Corn- flour, Meal
	000 Bus.	000 Bus.	Tons	Bush.	8	000 Bus.	Tons	000 Lbs.
1946 May June	38 40	1,767 1,348	10,117 18,894	2,732	11,413	156-9 122-5	9,715 7,638	
July Aug Sept	23 278 1,114	1,002 982 1,895	11,082 2,414 18,440	13 1,363		140-2 188-9 165-5	2,235 3,633 3,056	1,755
Oct Nov Dec	2,543 781 42	3,899 3,883 3,418	42,840 57,928 21,612	4, 190	28,761	212·8 209·0 224·5	3,743 17,499 35,496	1,854
1947 Jan Feb Mar	17 11 16	2,782 2,444 2,073	12,525	13,280 16,292 31,715	102,801	245-3	13,834 12,952 14,648	3,633 3,271 2,936
April May June	11 9 11	1,426 929 490	9,842		87,953	162·3 145·9 147·8	3,789 7,619 2,961	
July	302 1,524	346 481 2,540	7,283 4,470 26,856			165-0		679 775 1,149
Oct Nov	6,374 670			12,878 31,338				1,227 1,046

¹ Includes Interior Private and mill receipts and platform loadings.

Grade 2 C.W. Basis in store at Fort William-Port Arthur and Vancouver. 2119-3

			Cattle		-	Coatle	Cal	ves
Month	Stock- yard Sales	Inspected Slaughter- ings	Exports Ex		Prices Steers, Good, up to 1,050 lbs.	Cattle and Calves, Railway Loadings	Stock- yard Sales	Inspected Slaughter- ings
-	No.	No.	No.	\$000	per cwt. Tons	No.	No.	
MayJune	53,830 71,551		8,800 8,597	1,222 1,220	12.60 13.89	37,626 49,650	46,927 38,808	95.216 69,974
July	97,785 118,082 110,362	166,550	9,405 6,627 6,730	1,323 985 973	12-54	55,986 73,043 72,734	43,310 37,602 32,805	69, 182
Oct. Nov. Dec.	160,412 155,432 103,726	216, 513	7,030 6,917 4,949	1,039 975 756	12-37	99,553 100,842 57,469	48,980 39,864 23,744	55,033
1947 Jan Feb Mar	77, 242 60, 660 52, 916	88,694		476 385 416	13.98	43,749 31,342 35,208	13,778 13,615 27,290	22,345
April	61,143 61,296 54,628	88,565		654 681 883	15-05		49,238 55,188 34,106	103,035
July	82,206 82,762 57,796	118,371	4, 252 4, 921 6, 473	628 712 921	14.02	50,326 56,934 43,731	41,390 29,772 19,696	54,344
Oct Nov	106, 340 153, 416		4,779 3,718	693 565			29,811 42,979	29,152 61,995

Preduc-	Sheep an	d Lambs	Inspected	Slaught		Но	ogs	out/	
Month	Stock-	Railway	erin		Stock-	Inspected Slaughter-	Railway	Price	
action out	Sales	Loadings	Sheep	Lambs	Sales	ings	Loadings	Dressed Toronto	
1.5	No.	Tons	No.	No.	No.	No.	Tons	\$ per cwt	
1946 MayJune	9,045 17,304		22,090 21,143	1,229 16,067	63,211 55,522	389,377 280,132	21,857 16,077	19·8 20·8	
July Aug. Sept.	39,324 69,657 62,183	1,986 6,079 5,904	25,047 30,492 30,767	56, 161 150, 300 126, 030	57,110 45,820 39,680	217,912	14,000 12,705 11,678	20 · 90 21 · 11 20 · 42	
Oct Nov Dec	111,630 70,204 34,532	13,270 7,667 3,713	44,579 39,946 27,073	197, 152 110, 676 45, 771	74,571 79,670 81,028		18,457 22,482 22,990	19 · 8′ 20 · 1′ 20 · 8′	
Jan Feb Mar	18,893 11,085 10,126	2,507	19,594 14,601 8,930	45,966 43,270 49,477	70,703 54,567 61,004	293, 977	24, 196 19, 060 22, 066	21·7 21·3 21·3	
April	7,542 6,142 11,167		36, 182 15, 229 14, 409	2, 274 1, 248 5, 403	65,170 78,038 52,803	405, 824	23, 276 19, 811 18, 054	21 · 6: 21 · 6: 21 · 6:	
July Aug Sept	25,097 42,469 29,139	4,083	21,689 24,426 8,373	28,974 84,478 43,683	58,545 41,496 45,127	300, 326 237, 985 202, 613	16, 267 13, 771 11, 771	22·0 22·5 22·8	
Oct Nov	49,324 101,242		10,467 41,439	81,736 186,273	72,417 97,613			22·0 22·6	

	Live	Stock	Meats	Mea	ts and Pou	ltry	Poultry	Lard
Month .			Exports	Fresh	Cured, Salted	Whole-	Cold Storage Holdings	
and the state of	ings	Prices		Railway Loadings		Prices		
1946	1935-39 = 100	1926-100	\$000	Tons	Tons	1926=100	000 lbs.	000 lbs.
MayJune	86·0 115·4		11,498 7,673	10,678 12,909	16, 246 13, 574	120·6 124·5	4,433 3,386	1,419 1,282
July	138·7 131·0 68·5	160-1	7,220 12,972 7,210	16,335 17,496 22,243	14,044 12-884 11,342	124·4 121·3 120·7	4,570 6,412 8,286	1,017 533 689
Oct Nov Dec	122·5 150·5 152·2	158 - 2	8,072 7,833 16,091	25, 264 26, 539 24, 957	8,507 18,613 17,278	120·7 120·7 120·7	12,112 18.062 25,972	588 978 1,190
1947 Jan Feb Mar	109·5 103·7 91·4	176-2	11,783 10,265 6,883	20,070 12,093 12,643	15,726 15,151 17,767	126·6 127·0 129·5	30-979 29,307 21,426	1.458 1,419 1,214
April	91·5 98·1 91·8	184.7	5,689 13,735 11,803	9,385 12,978 14,411	15,125 15,595 12,295	129·5 129·6 129·7	16,707 13,186 11,606	1,290 1,534 1,943
July Aug Sept	120·1 95·3 62·0	176.7	6,969 8,527 6,402	13, 123 15, 912 13, 057	14,418 12,279 7,981	130·0 129·1 133·4	12,003 13,386 15,615	2,519 2,705 2,573
Oct Nov	85·3 153·8		M Maa			133·3 137·4	17,622 22,206	1,383 1,441

100	(Cold Stora	ge Holding	s of Meats-	-Thousand	Pounds	
Manage State		-0.1021	Mutton	Tim.	Por	rk	sal.
Month	Beef	Veal	and Lamb	Total	Fresh, not Frosen	Fresh, Frosen	Cured or in cure
1946	14,762	3,341	2,040	57,584	5,525	35,379	16,680
May	12,044	3,481	1,040	56,750	4,591	36,294	15,868
July	15,596	3,505	831	53,473	3,517	35, 204	14,752
Aug	12,503	3,798	1,292	39,940	3,253	21, 231	15,456
Sept	18,891	4,138	3,454	25,870	3,249	7, 899	14,722
Oct	24,757	4,021	3,650	18,055	3,287	3,006	11,762
Nov	28,768	4,573	6,641	26,398	4,989	3,894	17,515
Dec•	36,009	4,977	7,719	33,608	5,728	12,403	15,477
JanFeb	30,551	3,427	7,070	38,600	3,555	21,072	13,973
	23,175	2,208	5,593	43,790	4,349	23,581	15,860
	18,202	1,181	3,780	44,396	3,700	22,616	18,079
April	15,772	1,135	2,848	43,888	3,969	23, 309	16,610
May	16,264	3,142	2,177	55,759	6,486	29, 460	19,504
June	14,203	4,906	1,710	55,509	5,264	32, 358	17,887
July	12,956	5,371	1,453	55,043	5,218	32, 165	17,660
Aug	14,511	5,778	1,525	46,223	3,889	25, 066	17,268
Sept	18,702	5,682	2,295	34,824	3,233	14, 578	17,013
Oct	11,977	4,803	2,025	31,034	3,403	12,408	15,223
Nov	15,615	5,153	2,670	37,684	9,052	12,464	16,168

Total Indian			Butte	er		G WIJ	Che	180
Month	Creat	Creamery		Exports		Prices, Cream- ery,	Produc-	Storage Holdings (Not
	Produc- tion	Storage Holdings	Storage Holdings			Firsts, Montreal	(Factory)	Process or Cottage)
-1001 100	000 lbs.	000 lbs.	000 lbs.	Cwt.	\$000	\$ per pound	000 lbs.	000 lbs.
1946 MayJune	31,864 42,323	6, 231 17, 447	28 32	2,129 2,052	90 92	•415 •403		
July	41,000 34,268 25,867	38, 466 57, 873 67, 283	30 49 16	3,331 9,311 5,874	148 420 266	·417 ·430 ·420	21,399	52, 213
Oct Nov Dec	22,043 13,859 10,253	70,376 66,851 56,691	20 31 20	2,794 4,470 4,023	126 211 192	•420	5,717	32,506
1947 Jan Feb Mar	9,807 8,674 12,076	43,937 31,392 21,885	13 9 10	4, 198 2, 723 3, 253	197 132 159	-420	1,275	23,004
April	20,737 31,269 43,128	14, 146 10, 227 22, 886	23	1,535 5,105 5,580	78 244 291		12, 225	19, 26
July Aug Sept	42,240 36,527 33,142	58,468	10	1,795 1,431 1,932	93 73 100	.566	18,627	48,322
Oct Nov	27, 169 15, 051	72,728 70,642		1,995 975	118 61			

44.0		-d=17 =	61 7	Mil	lk		Eg	gs
Month	Cheese Exports	Butter and Cheese, Railway	Con- densed	Evap- orated	Concentrated Whole Milk,	Milk and its Products.	Exports	Railway
Selection (selection)		Loadings	Produ	etion	Storage Holdings	Wholesale Price		Loadings
	\$000	Tons	000 pounds	000 pounds	000 lbs.	1926=100	\$000	Tons
1946 May June	89 85	3,962 7,125		24, 168 29, 132	16,651 19,734	105·0 104·0	2,837 858	5,972 3,321
July	53 7,062 5,204	12,381 9,850 8,083	2,935	24,608 21,035 16,334	30,743 31,391 34,731	105-3	2,184 2,725 923	2,339 1,517 5,409
Oct Nov Dec	3,190 1,749 1,302	6,085 3,579 2,753	2,095	12,719 8,084 7,763	28,010	118-8	1,650 • 3,132 1,267	7,486 1,942 2,892
1947 Jan	467 13 158		1,626	7,609	21,260 16,888 14,256	119-2		8,529
AprilJune	43 68 51		2,801	18,977 24,062 30,161	25,320	132.5	3,376	8,960
July	722 1,940 3,303	8,206	2,375	26, 484 23, 056 20, 900	25,717	138.8	2,064	3,672
Oct Nov	3,279 2,789		2,262 2,471					

6. FARM PRODUCTS-Concluded

			Eggs			Commodities and Services Used by Farmers			
Month	Stor	rage Holdi	ngs	Price.	harris.	Com-	Feed	Wages	
int inte	Cold Storage	Fresh	Frosen	Grade A, Montreal	Price		dexes 1935	9=100	
1946	000 dos.	000 dos.	000 lba.	\$ per Dozen	1926 = 100			MOI.	
May June	7,954 11,813	3,147 2,868	4,852 7,334						
JulyAugSept	14,025 13,683 12,791	2,203 2,090 1,586	9,703 10,091 10,614	-505	102.7	141 - 6	130-6	316-5	
Oct Nov Dec	8,519 1,924 9	1,776 989 1,454	9,449 8,405 6,877		107-0				
1947 Jan Feb Mar	14 78 399	2,248 2,052 2,336	5,438 4,895 3,694	-393	86-6		131-7	273-	
April	3,117 8,311 18,921	3,162 5,309 4,213	3,956 5,721 9,626	-403	91-6	4 4 4 4 4 4 4 4 4 4	144-9		
July Aug Sept	22,883 25,659 23,021	3,215 2,718 2,670	13,842 16,301 16,463	- 554	103-6	157 - 1	148-8	343 -	
Oct Nov	14,674 3,984		16,425 14,875						

7. FISH AND FURS

	g see	Fis	h			nery		Furs	old-	
Month			Storage 1	Holdings		Whole-			Whole-	
to Miller and Time	Caugh and Lan		Frozen Frozen Smoked		Exports	sale Prices	Exports	Imports	sale Prices	
	Cwt.	\$000	000 lbs.	000 lbs.	\$000	1926= 100	\$000	\$000	1926= 100	
MayJune	1,216,259 1,256,254	7,882 7,750			5,865 8,761	143·8 143·8	4,265 1,960	1,879 1,568	109·6 109·6	
July Aug Sept	1,646,197 1,690,606 1,392,958	7,742 8,940 7,890	38, 269	2,983	7,768	144 · 5 150 · 9 150 · 9	1,830		107 · 0 107 · 0 98 · 5	
Oct Nov Dec	1,236,666 1,057,220 903,083	4,030 2,439 2,701	44,321	2,731	7,016	150-9	513	2,161	98-5 98-5 91-5	
JanFeb	899,030 161,087 393,840	1,882 590 1,390	32,486	2,232	5,737	157-1	2,633	2,476	67-5	
April	274,829 1,283,800 1,078,290	1,798 6,136 5,940	20,896	1,779	5,314	145-5	2,135	1,425	62-9	
July	1,297,610 1,345,160 1,316,530	7,051 5,907 5,383	39,408	4,184	6,501	152-9	1,336	766	66-2	
Oct Nov	1,481,810 909,370	5,083 3,149								

8. METALS AND MINERALS

Month	Coppe		Nicke	el	Lead		Zine		Alumi- nium
	Production Exports		Production Exports		Production	Exports	Production Exports		Exports
101 mg-24	Pounds	\$000	Pounds	\$000	Pounds	\$000	Pounds	\$000	\$000
1946 May June	30,993,228 30,885,633	3,793 1,600	14,733,775 15,188,844	4,219 3,874		1,066 1,303			6,359 5,440
July Aug Sept	31,008,539 29,947,283 28,846,510	2,507 4,983 2,819	16, 240, 647 15, 437, 106 15, 960, 785	4,247 6,844 4,214	30,094,381	1,633 1,380 1,850	39, 162, 797	2,446 2,191 1,241	1,303 14,038 4,437
Oct Nov Dec	30, 232, 466 35, 414, 858 30, 327, 699	1,174 2,342 5,220	17,467,701	4,640 4,290 4,639	22,679,455	974 1,121 1,525	37,012,081	1,765 2,076 4,151	1,852 11,803 4,068
1947 Jan Feb Mar	28,630,929 29,396,253 41,960,678	3,492 2,797 3,619	19,447,552 17,144,086 20,028,671	5,108 4,241 5,099	25,271,273	1,812 1,564 2,897	32,088,943	3,994 1,712 3,037	3,05 2,02 3,85
April May June	40,483,584 40,863,493 39,452,793	3,240 6,301 5,185	19,769,954	4,059 6,854 4,803	25,672,215	2,403 3,625 2,672	35,942,900	3,065	9,514
July Aug Sept	38,791,252 36,069,320 35,164,195	5,397 5,070 3,651		4,665 6,000 4,536	27, 224, 064	2,215 1,936 3,905	33,417,845	2,289	9,310 5,450 5,350
Oct Nov	45, 327, 767 38, 086, 972	5,665 6,916		5,682 5,007		1,996 3,194		2,819 2,225	

		Gold	100		Silver		1	Petroleum	
Month	Pro- duction	Receipts at Mint	Non- mone- tary Gold Net Exports	Pro- duction	Receipts at Mint	Exports in Ore and Bullion	Pro- ducers Ship- ments	Rail- way Load- ings	Crude Im- ported
Prom	Fine Ounces	Fine Ounces	\$000	Fine Ounces	Fine Ounces	Fine Ounces	000 barrels	Tons	000 gal.
1946 May June	240,339 234,383	223,035 225,161		1,037,921 1,174,600	30,020 30,283		649-9 621-9	31,197 23,545	207, 612 203, 384
July	239, 554 231, 200 229, 904		7,500	1,185,906	28,780 29,684 26,144	466,616	635·0 623·3 625·0	19,463 18,374 18,916	207,807 230,008 203,816
Oct Nov Dec	240,828 231,204 227,469	188,605	6,000		30, 315 26, 525 22, 497	469, 852 1, 271, 712 366, 951	639 · 2 619 · 8 594 · 5	18,762 18,263 16,610	231, 128 203, 345 192, 047
1947	1011	a mil	ME N	128	M IN	130,11	0		
Jan Feb Mar	233,825 222,142 263,209	213, 245	6,900	767,095 892,953 1,044,239	30, 621 28, 214 30, 305	906,852 559,349 1,143,918	597 · 6 534 · 5 602 · 1	16,886 10,573 15,907	166, 224 144, 970 161, 900
April	255, 177 268, 569 269, 098		8,200	853,667 928,506 1,085,180	27,570 34,368 38,092	1,085,025	602 · 1 635 · 4 614 · 9	12,691 21,420 24,283	175,060 222,720 226,580
July Aug Sept	261,397 260,891 247,651	254,815 239,552 228,851	7,500	1,028,712 1,062,360 924,302	34, 597 35, 590 32, 587	921, 281 1, 167, 942 914, 927	631·3 645·6 653·0	25,975 27,008 27,342	250, 577 248, 014 192, 400
Oct Nov	258,765	241,500 236,083		1,093,946	33,387 34,828	714,105 375,816			231,540 196,313

8. METALS AND MINERALS—Concluded

				Coa	1				
Month	Pro- duction	Imports	Exports	Anthra-	Bitu- minous	Sub- bitu- minous	Lig- nite	Em- ploy-	Natural Gas Ship-
				Rs	ilway Tra	ffie Loade	ed	ment	ments
1946	Tons	Tons	Tons	Tons	Tons	Tons	Tons	No.	Mil. Cu. Ft.
April	1,363,552	1,331,983	62,745	120	686,876	172,768	53,716	24,883	3,972
May	1,395,599	520,907	69,371	274	714,620	168,168	46,039	24,745	3,683
June	1,258,782	1,510,509	88,025	1,079	670,237	163,329	44,131	24,778	3,442
July	1,154,212	3,226,170	64,371	609	621,018	119,587	39,363	24,807	3,184
Aug	1,392,811	3,750,917	87,803	1,061	653,353	208,308	49,829	24,675	3,271
Sept	1,429,905	3,509,474	75,174	702	649,299	206,353	95,925	24,789	3,558
Oct	1,620,428	4,069,680	85,428	983	745, 958	223, 190	136,021	25, 299	4,364
Nov	1,576,999	3,465,368	74,588	863	727, 287	240, 719	151,364	26, 333	5,293
Dec	1,572,356	1,477,345	103,285	983	705, 997	285, 159	161,470	26, 211	5,845
1947 Jan Feb Mar	1,699,049 1,131,878 969,934	1,289,036 1,178,735 1,263,888	66,267 37,367 37,533	1,055 893 542	677, 109 458, 714 387, 114	288,099 229,532 246,249	140,398 106,994 130,788	26,375 18,404 13,723	5,971 5,985 5,518
April	851,114	1,550,355	22,688	1,314	357, 298	198,974	62,836	12,782	4,406
May	859,392	3,109,306	17,983	1,395	344, 948	177,350	46,727	20,166	4,061
June	1,122,179	3,296,752	28,257	682	496, 020	182,691	40,154	22,922	3,444
July	1,199,514	2,802,008	93,164	715	690,501	94,450	31,645	23, 115	3,233
Aug	1,210,745	3,166,109	83,254	935	591,376	182,533	48,540	23, 384	3,342
Sept	1,536,669	3,882,043	91,763	389	758,669	190,387	104,488	23, 487	3,639

T. C. Sarra	Asbestos	Producers' Shipments									
Month	Exports	Asbes- tos	Gyp- sum	Felds- par	Cement	Clay Prod- ucts	Lime	Salt, Com- mercial	Rail- way Load- ings		
1040	\$000	Tons	Tons	Tons	000 bbls.	\$000	Tons	Tons	Tons		
April	1,581	47,601	110,481	2,485	1,002	863	71,681	27,424	30,980		
	2,185	52,833	142,809	2,686	1,536	1,001	75,199	31,341	34,266		
	2,295	47,353	150,427	3,414	1,460	1,022	73,817	28,646	34,925		
July	2,262	45,735	201,724	2,449	1,352	1,222	63,041	21,438	20,734		
Aug	2,464	53,688	243,654	3,068	1,231	1,181	60,568	16,558	19,892		
Sept	2,333	51,092	248,525	3,121	1,141	1,112	57,594	19,835	26,718		
Oct	2,213	55,670	271,355	2,745	1, 192	1,231	73,663	21,752	28,892		
Nov	2,208	52,307	242,496	3,510	931	1,127	76,165	37,491	36,920		
Dec	2,338	48,487	106,824	4,520	532	868	74,417	40,698	45,730		
1947 Jan Feb Mar	2, 150 1, 778 2, 659	44,058 42,207 57,187	95,370 81,759 105,805	1,952 3,271 2,605	422	880 875 1,007	74,595 67,958 77,080	27,975 26,864 23,583	43,072 37.688 41,830		
April	3,027	60,517	89,639	2,571	1,062	1,000	82,126	27,945	43,605		
	3,280	60,036	160,514	2,523	1,294	1,228	84,452	28,966	39,363		
	2,824	50,102	275,090	3,890	1,279	1,207	78,879	30,020	47,934		
July	2,484	52,804	332,980	2,490	1,252	1,341	81,135	32,791	39,585		
Aug	2,595	53,361	339,816	2,793	1,175	1,252	81,087	28,576	37,453		
Sept	3,107	58,356	414,779	3,169	1,238	1,333	79,648	27,301	38,967		
Oct	3,028	59,461	270,613	3,444	1,312	1,414	88,422	29,749			

9. ELECTRIC POWER IN THOUSAND KILOWATT HOURS¹

		5 1/30	1	Production			
Month	Hydrau- lic	Thermal	Total		Average 1935-9=100	Primary	Secondary
		-		Amount	1935-9-100		
April May June	3,438,705 3,548,487 3,348,860	67,290	3,615,777	116,875 116,638 113,844	166-5	2,742,089	873,688
July Aug Sept	3,350,646 3,361,475 3,177,979	78,459		110,966	164-3	2,621,903 2,666,162 2,591,794	773,772
Oct Nov Dec	3,447,855 3,453,879 3,564,265	112,823	3,566,742	118,890	154-0	2,888,861	677,84
Jan. Feb. Mar.	3,807,240 3,504,761 3,872,832	84,600	3,589,361	128, 192	172.5	2,981,700	607,66
April May June	3,653,093 3,842,519 3,676,126	74,980	3,727,377 3,917,499 3,756,104	126,371	190-3	3,274,920	642, 579
July Aug Sept	3,663,935 3,549,447 3,494,595	92,029	3,750,881 3,641,476 3,589,497	117,476	173.9	3, 168, 385	473,09
Oct Nov	3,771,845 3,507,733		3,862,696 3,613,726				

			Export	s and Cons	umption in	Canada					
	Exports	to United	States	Consumption							
Month	Lizport					01	Primary Powe				
Links Table	Total	Primary	Second- ary	Total	Primary	Second- ary	Daily Average	1935-9=100			
1946 May June	237,035 229,685		115, 201 113, 335		2,784,995 2,653,760	593,747 531,861	84,524 83,521				
July Aug Sept	251,522 232,402 199,879	120,043 119,746 115,466	131,479 112,656 84,413	3,207,532	2,648,654 2,681,548 2,610,166	522,650 525,984 455,815	82, 142	177-6			
Oct. Nov. Dec.	184,891 140,005 166,716		64,349 28,230 45,802	3,426,697	2,777,086	641,481 649,611 628,389	87,917 92,571 92,807	176-3 182-8 188-6			
1947 Jan Feb Mar	168, 163 151, 786 183, 125	118,649 110,598 123,722	49,514 41,188 59,403	3,437,575	3, 156, 590 2, 871, 102 3, 144, 747	591, 531 566, 473 629, 033	101,825 102,539 101,443	205.5			
April	186,580 188,648 192,227	118,096 120,777 117,699	68,484 67,871 74,528	3,728,851	3,001,561 3,154,153 3,017,163	539,236 574,708 546,714	100,052 191,747 100,572	213-1			
July	217, 171 250, 215 157, 307	125,350 162,577 119,445	91,821 87,638 37,862	3,533,710 3,391,261 3,432,190	3,048,202 3,005,808 3,069,365	485, 508 385, 453 362, 825	98,329 96,961 102,312	205-4			
Oct Nov	147,164 137,630	124,827 119,669	22,337 17,961	3,715,532 3,476,096	3,281,371 3,211,072	434, 161 265, 024	105,851 107,036				

Includes the output of Central Electric Stations only.

9. ELECTRIC POWER IN THOUSAND KILOWATT HOURS -- Concluded

		Total	Consumpt	tion after D	educting In	ter-Provi	incial Trai	nsfers	
Month	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Colum- bia
1946 May June	951 936	52,150 47,680	45,980 47,746	1,628,590 1,539,659	1,147,386 1,087,306	165,555 136,870		48,787 45,943	231,029 224,397
July Aug Sept	869 1,047 1,039	47,586 49,120 46,218	47,591 43,095 36,188	1,583,834 1,602,423 1,475,926	1,022,326 1,028,989 1,029,556	133,223 140,423 142,859	55, 563 55, 419 56, 109	47,605 50,728 48,607	232,707 236,288 229,479
Oct Nov Dec	1,112 1,263 1,252	51, 284 50, 908 53, 677	47,970 52,652 52,248	1,604,415 1,589,154 1,599,459	1,192,835	166,473 177,167 184,623	63,008 64,647 68,847	54,271 56,372 59,049	237,872 241,739 256,620
1947 Jan Feb Mar	1,283 1,240 1,083	55,702 47,695 48,595	41,881 45,850 51,471	1,755,438 1,601,634 1,794,275	1,329,307 1,228,679 1,334,964	179, 258 165, 444 178, 667	69,489 59,700 65,100	59,537 52,614 54,686	234,719
April May June		47,112 48,094 47,941	50,498 44,425 49,375	1,648,032 1,792,551 1,746,814	1,274,787 1,328,810 1,243,124	166,606 159,122 131,389	61,938	51,319 52,670 50,851	240,092
July Aug Sept	1,274	50, 577 48, 435 50, 667	50,751 53,522 44,618	1,715,219 1,600,357 1,597,187	1,244,416 1,178,614 1,241,274	122,611 130,847 141,412	59,031	54,346	264,835
Oct Nov		53,708 52,610	37,983 34,503	1,791,905 1,586,902		159,050 170,106			

and the last		1	Daily Ave	rage Cons	umption of	f Primary	Power		
Month	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Colum- bia
1946 May June	31 31	1,682 1,589	1,460 1,571	33, 222 33, 026	33,410 32,880	3,818 3,581	1,881 1,836	1,574 1,532	7,446 7,475
July Aug Sept	28 34 35	1,535 1,585 1,540	1,519 1,383 1,200	33,784 34,386 33,370	29,579 30,055 31,404	3,431 3,660 3,860	1,792 1,788 1,870	1,536 1,636 1,620	7,501 7,617 7,645
Oct Nov Dec	36 42 40	1,654 1,697 1,732	1,535 1,727 1,641	34,718 34,864 34,697	34,388 37,683 38,022	4, 134 4, 172 4, 278	2,033 2,155 2,221	1,751 1,879 1,905	7,668 8,051 8,271
1947 Jan	41 44 35	1,797 1,703 1,568	1,633	41,054	40,835 41,742 40,999	4,017 3,971 3,792	2,132	1,921 1,879 1,764	
April May June	40 37 38	1,570 1,551 1,598	1,650 1,430 1,599	43, 190	39,906 40,880 39,424	3,619 3,223 3,604	1,998	1,699	7,738
July Aug Sept	37 41 43	1,632 1,563 1,689	1,615 1,710 1,481	41,677	38, 158 36, 293 40, 323	3,380 3,483 3,689	1,904	1,753	8,538
Oct Nov	41 55	1,733 1,754			41,564 41,293	3,824 4,114			

¹ Includes the output of Central Electric Stations only.

10. MANUFACTURED PRODUCTS

multer	NIL -	Wheat	Flour	of a miles	Mill Pro	duction	Mill Grindings	Total
Month	Mill Production		Expo	rta	Oatmeal	Rolled Oats	Mixed Grain	Grain Exports
	P.C. of Capacity	000 Barrels	000 Barrels	\$000	000 Pounds	000 Pounds	000 Bushels	\$000
1946 May June	100·5 97·2	2,344 2,184	1,668 1,060	13,655 8,792	2,172 1,649	24,400 18,158		26,047 19,220
July	91·1	2,164	1,172	9,646	1,594	19,117	1,658	24,600
	86·5	2,159	1,977	16,382	1,069	18,874	1,576	15,320
	100·6	2,228	1,236	10,831	866	20,011	1,895	11,59
Oct	101·4	2,433	986	9,304	881	22,271	2,197	38,200
Nov	103·9	2,519	1,368	13,000	1,593	21,266	2,454	36,520
Dec	101·2	2,350	722	7,250	931	17,681	2,402	33,680
Jan	103·1	2,478	1,380	13,737	592	17,041	2,226	25, 938
Feb	99·6	2,212	1,230	12,269	676	12,649	2,307	14, 672
Mar	99·9	2,354	1,356	13,695	975	16,688	2,277	16, 848
April	105-6 108-8 108-4	2,399 2,625 2,497	1,114 2,308 2,342	11,392 24,924 26,397	915 787 738	14,073 14,416 14,920		13,835 31,786 45,156
July	92·0	2,265	1,641	18,971		10, 134	1,338	34,727
Aug	96·2	2,412	1,546	17,630		13, 571	1,322	20,027
Sept	103·2	2,481	1,293	15,528		14, 174	1,500	18,186
Oct	99·6	2,531	1,583	17,639	442	18,392	- 1,799	18,714
Nov	85·5	2,159	1,197	13,018	433	16,606	1,827	35,79

		To	bacco Rele	ased from	Bond	01-14	Toba	eco Indus	try	
	1	- College	in tertain	Toba	ceo		First of Month			
Month	Cigar- ettes Cigars	Cigara	Cut	Plug	Snuff	Canadian Raw Leaf	Employ- ment Unad- justed	Per Capita Weekly Earn- ings	Aggre- gate Weekly Payrolls	
1946	000,000	000	lbs.	lbs.	lbs.	lbs.	1926=100	8	\$	
MayJune	1,158·2 1,180·7	18,345 17,016	2,195,726 1,992,498	259,490 245,621	86,582 84,042	171,274 154,915		25·66 26·09	243,979 247,604	
July Aug Sept	1,179·0 1,362·5 1,305·7	16, 165 17, 411 17, 833	2,223,839 2,426,070 2,274,189	232,733 256,819 259,855	62,620 86,342 75,870	169,566 221,300 178,670	114-4	23·30 26·71 26·99	229, 878 252, 581 271, 331	
Oct Nov Dec	1,439·0 1,407·7 1,221·2	20,657 19,704 18,173	2,573,913 2,202,503 1,975,502	285, 419 217, 794 216, 457	89,804 86,955 78,688	219,965 197,423 172,160	126-1	27 · 24 26 · 99 27 · 39	281,611 282,707 309,880	
1947 Jan Feb Mar	1,246·7 1,209·1 1,213·5	18,065 19,067 19,724	1,968,066 2,012,381 1,943,023	206, 214 211, 733 233, 075	87,228 81,511 83,946	132,080 107,098 101,010	151-7	21·12 26·97 26·92	245,470 340,813 335,322	
April May June	1,178-2 1,378-9 1,210-6	18,086 17,231 16,345	2,071,687 2,097,621 2,026,747	207, 552 249, 344 242, 114	96,010 96,204 83,444	107,871 148,537 149,765	142·0 120·8 119·3	27·35 28·21 29·14	318,368 283,063 288,883	
July Aug Sept	883 · 1 1, 180 · 5 1, 425 · 3	14,595 14,223 18,522	1,734,730 2,191,130 2,371,458	169,715 217,746 226,690	42,833 81,966 71,404	142, 255 171, 240 154, 032	118-8	27-01 29-87 29-50	271, 290 294, 884 300, 230	
Oct Nov	1,524·4 1,365·7	21,173 19,048		259,081 230,223	90,662 81,280	178, 244 149, 908				

	eri.	Raw Suga	r-000 Pou	inds	Refined Sugar—000 Pounds					
Four-Week Period	Stock on hand		Meltings	Stock	Stocks o		Manufa	ctured	Total	
Ending	at begin-	Receipts	and Sales	at end	of Per		Granu- Yellow		Manu- factured	
ier" Form	ning of Period	12 3/	Dates	of Period	Beet	Cane	lated	and Brown	ractured	
1946 July 13 Aug. 10 Sept. 7	92,792 115,048 96,608	85, 121 55, 417 79, 130	73,856	115,048 96,608 101,333	53,704 42,337 29,118	90,358 77,131 69,551	53,211 61,808 63,424	6,791 7,203 7,003	60,002 69,011 70,427	
Oct. 5 Nov. 2 Nov. 30 Dec. 31	101,333 134,219 138,471 148,398		73,565 67,939	134,219 138,471 148,398 111,414	17,861 13,292 56,826 101,826	65,852 48,356 57,624 72,116	67,187 121,442 116,875 92,656	7,486 9,235 9,807 8,201	130, 677 126, 682	
1947 Jan. 25 Feb. 22 Mar. 22	111,414 134,949 110,894	19,977	44,031	134,949 110,894 108,252	132,748 141,279 133,529	71,360 60,798 59,541	49,732 38,764 39,996	5,069 7,400 5,875	46, 16	
April 19 May 17 June 14		78,822	76,073	84,061	117, 188 98, 069 81, 729	64, 116 64, 909 81, 413	43,323 60,963 67,612	6, 121 9, 459 8, 568	70, 42	
July 12	129,458	126,502	78,020	177,940	68,885 53,972 36,291	91,735 79,472 66,595	67,342 67,409 82,581	7,603 6,543 4,866	73,95	
Oct. 4 Nov. 1 Nov. 29	151,277	90, 155	103,093		16,983 7,512 36,680	64,680 39,482 41,990	111,306 98,696 125,137	6,028 43,128 15,049	141,823	

				Refined 8	Sugar-000	Pounds			
Four-Week Period Ending		Total Domestic Sales		Sales Granulated		Total	Sales	Stocks on Hand End of Period	
Do women	Beet	Cane	Beet	Cane	and Brown	Beet	Cane	Beet	Cane
1946 July 13 Aug. 10 Sept. 7	11,363 13,216 11,242	73,127 76,518 73,844	11,363 •13,216 11,242	67, 104 70, 370 66, 963	6, 124 6, 219 7, 163	11,363 13,216 11,242	73,228 76,588 74,126	42,337 29,118 17,862	77, 131 69, 551 65, 852
Oct. 5	11,267 16,247 16,595 18,746	84,732 61,540 50,554 52,404	11,267 16,247 16,595 18,746	76,896 52,760 41,722 43,591	8,497 8,845 8,873 8,813	11, 267 16, 247 16, 595 18, 746	85,394 61,605 50,595 52,404	13,292 56,826 101,826 132,281	48,336 57,624 72,116 71,360
1947 Jan. 25 Feb 22 Mar. 22	13,440 14,241 16,335	40,232 43,554 41,014	13,440 14,242 16,335	34,099 37,085 34,406	6, 184 6, 790 6, 822	13,440 14,242 16,335	40,283 43,876 41,228	144,322 133,529 117,188	60,798 59,541 64,116
April 19	19, 111 16, 318 12, 837	48,618 53,870 65,205	19,111 16,318 12,837	41,529 46,613 58,634	7,106 7,304 7,217	19,111 16,318 12,837	48,635 53,917 65,850	98,060 81,729 68,885	64,900 31,413 91,735
July 12 Aug. 9 Sept. 6	14,907 17,673 19,286	87, 199 85, 720 89, 133	14,907 17,673 19,286	79,582 79,536 81,281	7,618 6,345 8,003	14,907 17,673 19,286	87, 199 85, 881 89, 254	53,972 36,291 16,983	79,472 66,598 64,680
Oct. 4 Nov. 1 Nov. 29	15,365 13,924 31,349	135,636 95,992 77,285	13,365 13,924 31,349	122,925 84,279 63,136	13,513 11,771 14,175	15,365 13,924 31,349	136,438 96,050 77,310	7,512 36,680 52,757	39,482 41,990 57,365
core late and	50.00	10.10.4	1000	11- 1000	10.0 PM	100			

shao'l our			Production	of Boots	and Shoes	in Pairs		Total	
Inher beneficing		Leather	or Fabric	Uppers	Daniel Co.	Total Footwear			
Month	Welts	McKays and all Imitation Welts	Nailed Pegged Screw or Wire Fastened	Stitch Downs	Total	Men's	Women's	Total	
1946 May June	528,862 461,213			338,200 311,334	3,282,456 2,911,207	1,021,189 912,018	1,901,385 1,681,984	4,103,104 3,655,444	
July Aug Sept	401, 261 492, 662 453, 317		199,787	244,302 251,502 264,527	2,325,123 2,928,729 2,735,129	770, 685 3937, 21 891, 449	1,710,694	3,729,059	
Oct Nov Dec	517,835 497,107 463,429		203, 239	286, 914 281, 073 266, 197	2,945,241 2,787,222 2,554,324	1,007,493 1,011,169 886,186	1,717,136 1,569,558 1,369,464	3,772,592 3,565,800 3,144,192	
1947 Jan Feb Mar	451,973 471,714 509,046	927,941	171,050	273,060 343,472 335,048	2,651,655 2,822,914 2,988,680	860,929 892,959 925,863		3, 299, 53	
April	499, 273 497, 501 430, 252	894, 897	167,413	351,257 347,935 357,656		892, 208 859, 045 772, 525		3,404,750 3,276,760 2,876,150	
July Aug Sept	391,237 444,375 452,506	681,620	136, 286	277,517 259,148 269,794	1,990,150 2,192,792 2,242,880	753,076	1,198,298	2,398,248 2,722,686 2,861,826	
Oct	456,431	640,677	139,752	258,059	2,242,057	786, 296	1,217,463	2,860,723	

Such on these			Boo	ots and She	003			
Subset to had a second	Proc	luction in F	airs	Em	Employment and Payroll			
Month	Boys' and	Misses'	Babies' and	ment	Per capita Weekly Earnings	Aggregate Weekly Payrolls	Prices 1926=100	
	Youths'	Childrens'	Infants'	• First of Following Month				
STATE OF THE PARTY	idis- 19		37 000	-	- \$	8		
MayJune	250,718 228,201	598,492 543,991	331,320 289,250		24.11 23.75	476, 560 471, 256		
July Aug. Sept	191,715 217,081 210,532	548, 292	237,022 308,412 286,528	143-4	23.98 24.82 25.22	472,270 489,342 501,695	111-0	
Oct Nov Dec	240,340 226,286 206,845	478,968	810,339 279,819 274,746	147-3	25.43 25.83 23.21	510,471 514,673 463,805		
Jan	198, 172 201, 747 197, 493	471,044	266, 486 290, 339 290, 519	146-5	26.18 26.70 26.83	533, 358 535, 356 546, 126		
April May June	202,846 186,493 186,220		282,885 268,450 240,902		26.99 26.99 25.95	549,021 546,262 517,527	125 · 5 129 · 2 129 · 2	
July Aug Sept	152, 101 168, 821 172, 547	367,572	237, 939 234, 919 261, 874	141-8	26.68 26.50 27.32	526,315 522,870 531,879	132-7	
Oct	177,644	420,902	258,418	136-6	27.90	530, 118	166-2	

December, 1947 MONTHLY REVIEW OF BUSINESS STATISTICS

	F	law Cotto	on Opened	1		Cotton I	mports		
Month	By Report	ing Firms	To	tal ¹	Paper!	p. 1	46	03	Cotton
	Number of Bales	000 pounds	Number of Bales	000 pounds	Total	Raw and Linters	Yarn	Fabrics	1-010
1946	10001	1110	Tom	-cho'E	\$000	\$000	\$000	\$000	\$000
MayJune	29,256 19,932	14,574 9,947	33,782 23,016	16,832 11,489	9,365 9,368	4,154 3,627	655 786	3,736 3,892	986 632
July	20,379 22,196 24,653	10, 152 11, 133 12, 269	25,630	11,725 12,859 14,170	8,521 9,097 6,904	3,265 3,314 2,179	693 766 579	3,756 4,296 3,246	894
Oct Nov Dec	27,808 26,672 26,192	14,088 13,313 13,044		16,272 15,376 15,066	10, 155 14, 524 17, 192	2,889 4,737 6,272	1,043 907 1,074	5, 112 7, 377 8, 413	773
1947 Jan Feb Mar	24,328 26,679 31,857	11,877 13,294 15,850	30,814	13,718 15,354 18,308	17,316 16,860 19,019	5,316 4,926 5,127	1,204 1,254 1,368		572
April May June	28,452 29,448 24,072	14, 188 14, 701 11, 991	32,862 34,012 27,803	16,387 16,979 13,850	20,695 19,434 18,602	5,665 6,708 9,008	1,932 1,788 1,444	10,326 8,451 6,098	1,197
July Aug Sept	24,056 22,628 25,898	11,952 11,218 12,711	26, 135	13,805 12,957 14,681	10, 235 8, 506 9, 838	1,719 1,659 2,388	1,837 1,161 1,192	4,437	939
Oct Nov	27,691 23,453	13,629 11,576		15,742 13,371	14,303 12,718	5,684 5,559	1,228 1,042	6,055 4,760	

		Wo	ool		indos -	Rayon			Tertiles yment
Month	Imports	Exports	Railway Load- ings	Employ- ment Woollen Yarn and Cloth Mills	Exports	Employ- ment Rayon and Silk Goods	Prices Rayon Fabrics	Hosiery and Knit Goods	Gar- ments and Personal Furnish- ings
1946	\$000	\$000	Tons	1926 = 100	\$000	1926 = 100	1926=100	1926=100	1926=100
May June	4,915 4,778	3,871 380	2,150 3,357	184·5 176·3	916 353	710-3 702-9	71.6 71.6		
July Aug Sept	4,982 6,030 6,019	2,275 1,676 939	4,680 3,068 3,574	187-3 186-4 187-5	923 1,076 763	711-0 706-4 710-2	71-6 71-6 71-6	153 - 2	156-4
Oct Nov Dec	7,038 6,743 6,388	868 907 486	3,299 2,986 2,799	189·4 193·5 200·1	536 986 973	714-1 719-6 730-1	71.6 71.6 71.6	159-2	164-3 167-4 168-9
1947	2.11	Total vin						176	
Jan Feb Mar	6,128 5,453 7,532	690 491 484	2,118 1,670 1,740	194 · 2 201 · 2 203 · 4	766 513 681	740-3 765-9 779-7	71-6 71-6 78-7	158·1 162·3 164·6	161-7 171-8 174-7
April	6, 192 9, 374 7, 497	386 1,258 693	1,966 1,892 1,575	200-9 194-9 198-4	637 1,280 1,638	781 · 8 783 · 3 770 · 7	85·3 85·3 85·3	165·8 164·2 162·8	176-8 176-8 174-0
July Aug Sept	7,005 7,572 6,478	783 786 985	2,236 1,445 1,417	200-4 199-6 201-0	1,263 1,246 947	768-5 771-9 774-9	88·1 88·1 88·1	163 · 6 160 · 3 161 · 9	172-6 169-0 170-3
Oct Nov.	7,243 6,510	970 615		201·8 204·5	1,219 809	790-3 800-4	88·1 94·7	163·2 168·5	174·0 177·4

¹ Including estimate for non-reporting companies.

	space-1	ulpwood		-					
Month	Expo	rts	Rail-	Produ	ction	Exports		Rail-	Price Ground
estadat	Quantity	Value	way Load- ings	Mechani- cal	Chemi- cal	Quantity	Value	Load- ings	Wood No. 1
1946	Cords	\$000	Tons	Tons	Tons	Cwt.	\$000	Tons	\$ per Tor
MayJune	80, 563 126, 464	1,348 2,316	429, 122 500, 746		207, 149 189, 720	2,549,153 2,236,786	10,450 9,057	146, 205 148, 227	63 - 80
July Aug Sept	209,820 228,689 91,491	3,599 3,972 2,608	612,463 543,335 447,846	346,912	219,564	2,409,411 2,314,216 2,184,855	9,375 9,391 9,313	136,329 146,107 134,334	63 - 80
Oct Nov Dec	242,645 117,952 85,354	4,346 2,C34 1,343	363, 388 296, 055 334, 720	350,981	218,553	2,453,388 2,598,225 2,263,533	10, 179 10, 867 10, 224	149,340 142,318 149,933	64-00
1947 Jan Feb Mar	135,590 116,378 93,650	2,124 1,837 1,443	710,253 874,916 817,615	328,733	207,762	2,513,510 2,295,765 2,794,005	11,916 11,202 14,193	140,555 127,347 200,973	75-0
April May June	92,494 92,464 131,250	1,455 1,512 2,354	570, 549 522, 391 660, 852	373, 292	241,774	2,931,199 2,854,304 2,679,818	15,387 15,263 14,114	184,823 175,753 160,866	81-00
July Aug Sept	213,321 218,750 180,005	4,093 4,212 3,603	823, 159 711, 058 504, 617	367,168	227,638 234,011 228,902	3,018,173 2,829,549 3,056,079	15,895 15,208 15,617	181,438 165,134 165,400	81-00
Oct Nov	228,479 179,773	4,581 3,401		376,851 348,768		3,016,607 2,783,629	16,703 15,300		

diament Care	-rotani		New	sprint	F P		Pulp and Paper	Adver-	
Month	Pro-	Ship-	Stocks	Expo	rts	Prices	Products	tising	
stress change Personal	duction	ments	Stocks	Quantity	Value	Prices	Employ- ment	Linage	
HU I	Tons	Tons	Tons	Cwt.	\$000	1926-100	1926-100	000 lines	
May	359, 943 334, 207	367, 251 322, 805	111,759 123,161		21,816 21,535				
July Aug Sept.	357,027 370,676 330,063	364,591 356,572 335,874		7,457,028	22,729 25,248 19,559	100-7	165-7	27,500	
Oct. Nov. Dec.	376, 436 364, 304 341, 951	387, 294 391, 388 340, 125		7,365,499	24,042 28,697 25,697	114-8	167-6	34,582	
JanFeb	370,000 341,268 372,482	344, 543 319, 831 373, 769	134,668		24,913 21,921 25,032	114-7	166-5	28,695	
April May. June.	369,490 384,520 355,606	376,305 400,763 375,498	126,566 110,323 90,431	7,250,882	30,038 29,918 30,538	123-0	170-9	38, 175	
JulyAugSept	379,731 377,941 366,092	379,065 388,106 379,460	80,932	6,955,413	29,853 29,049 28,214	123-6	180-7	31,717	
OctNov	396, 251 364, 483	389,505 393,169			33,528 28,872				

		Test	one novEx	ports	a Toma	na Dollara	B.C.	Price	
Month	Planks an	d Boards	Timber,	Square	Shingles, 1	Red Cedar	Timber	Index of Lumber	
Sizel	Quantity	Value	Quantity	Value	Quantity	Value	Scaled		
arra- lagris	M ft.	1	M ft.	magas.	Squares	nogis!	M bd. ft.	1926 = 100	
1946 April May	141,016 141,445 100,639	8, 168, 251	3,490	111,972 174,658	174,471 156,890	1,009,630 909,737	228,427	172-1 170-4	
JulyAugSept	. 171,114 169,865	6,008,827 10,909,968 10,873,410 13,706,269	410	22,654 34,146 26,207 51,629	151,934		256,577 330,675		
Oct Nov Dec	236, 871	15,999,938 15,161,213 14,924,194	1,018 1,646 290	57, 191 120, 184 16, 422	211,080 153,766 185,409	1,423,701 1,062,409 1,429,199		177-8	
Jan	204,528	13,024,216 15,676,359 17,733,115	773	21,819 70,601 221,532	143, 157	1,388,248	225, 727	193-0	
April May June	167,886	16,489,030 12,703,590 15,096,737		31,9°2 61,617 13,636	192,903 171,249 142,870	1,772,470	365,988	193-0 211-2 215-9	
July Aug Sept	235,006	16,144,225 17,452,319 19,862,502	305	154,376 30,820 39,977		1,139,644 1,456,045 1,690,423	382,932	217·5 221·8 223·6	
Oct Nov		23,700,407 18,391,988	1,591 222	146, 933 16, 997				253 · 2 257 · 3	

CURRENT PRODUCTION, 1947

	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
MINING	N. Action	The diame	1.34	p3 =	ModE	Castley's	THE PART OF	The state of	Mr. Call
Cement barrels Salt short tons Commercial Industrial	59,845	63,899 28,842	933, 215 66, 761 30, 035 36, 726	65,223 27,415	64,627 29,680	33,372		58,247 28,025	55,931 25,697
MANUPACTURING	100	188(8)	HON	1507	1	10 E C	1573	170,000	
Rigid insulating board M sq. ft Sawmills(1) M bd. ft. Soft Woods Soruce and	118, 242	117,302	16,170 75,694 60,747	17,013 112,289 88,514	195,906	231,658	17,994 210,772 181,773	18,182 179,527 158,992	136,907
Balsam Fir Jack Pine Hemlock Red Pine	7,155 1,492 082	6,707 1,929 521	44,434 5,789 1,999 1,395	50,827 7,618 3,934 5,802	16,887	24,469	103,522 24,371 8,151 7,035	91,822 21,571 7,245 5,519	71,904 16,166 4,157 9,142
White Pine Others Hardwoods Yellow Birch	792 15,789	4,462 1,055 16,064 6,220	5,969 1,161 14,947 6,600	17,286 3,047 23,775 10,064	26,526 4,316 32,341 15,862		34,362 4,332 28,999 13,273	27,997 4,838 20,535 8,720	21,091 2,718 11,729 4,173
Maple	3,233 414 6,192	2,267 347	2,989 472 4,886	4,518 1,117 8,076	6,072 1,920	5,743 1,527	5,658 1,105	4,066 1,137	2,163 452
LathBlock and tile	15,148 8,060 13	8,804 5	18, 186 8, 947 10	18,163 11,626 13	10,302	6,765	8,239 18	10,657 27	12,340
Plasters 000 tons Concrete products			10			- T		lan mil	- 20
Brick	695,713	1,057,275 855,554 424,443	878, 197	1,470,414	1,922,340	2,451,425	1,497,609 2,389,575 577,749	2,518,841	1,844,163 2,628,923 646,506
Cement Pipetons	7, 293	8.305	8,027	10.433	11,376	24, 358	13,708	11,343	12,068

⁽¹⁾ Figures do not include returns for British Columbia,

end Day				Iron an	d Steel				
paler overland	Talle 3.4	all instant	Iron Ore	a sylmit	Struck	Production			
Month	Imports		Expo	Exports		Pig Iron	Ferro- Alloys	Steel Ingots and Castings	
1946	net tons	\$	net tons		net tons	net tons	net tons	net tons	
May	44,732 136,601	179,556 394,770	70, 253 64, 668	258,739 244,307	118,063 148,395	159, 101 129, 890	14,069 11,684	259,626 214,861	
July	403,897 158,739 344,611	1,047,061 457,245 983,505	205, 394 181, 010 200, 710	839,002 758,887 810,590	261,545	64, 472 46, 494 45, 078	6,013	135,914 88,729 76,564	
Oct Nov Dec	526, 409 479, 500 178, 432	1,466,882 1,367,388 534,560	230,873 191,228 1,074	768,548 671,179 1,585	160, 121	74,958 135,269 161,464	8,448 9,370 11,766	123,841 222,264 237,300	
1947 Jan Feb Mar	24,296 6,714 5,691	84,511 117,850 26,505	3,245 456	4,785 672		177,313 150,632 164,403	9,357	229, 222	
April	43,085 399,515 520,600		8,671 173,096 219,349	38,421 610,256 771,730	127,306	160,749 160,230 159,826	15,325	244,076	
July	692,872 648,471 603,456	2,068,003	275,276 267,928 355,852	893,611	104,028	157,153 166,878 169,630	11,398	233,754	
Oct Nov	562,833 304,344	1,763,713 992,440		897,236 646,805		163,335 174,147		256, 461 255, 372	

-4		1 1	Iron and	Steel Impor	rts, Thousa	and Dollars	J. July	
Month	Iron and its Products	Castings and Forgings	Rolling Mill Products	Engines and Boilers	Farm Imple- ments	Machinery except Agri- cultural	Tools	Vehicles
1946 Feb Mar	24,721 29,979	283 424	1,292 3,398	1,404 1,527	3,857 3,692	7,559 8,711	688 786	5,065 6,439
April	41,132 41,664 40,453	594 563 517	5,622 4,890 3,954	1,969 2,562 2,615	4,667 5,127 5,428	10,662 11,093 11,290	963 860 769	10, 134 9, 654 8, 993
July	43,665 43,946 42,814	645		4,942 1,930 2,209	6,674 8,072 5,873	10,890 11,195 10,915	835 889 758	8, 263 8, 843 10, 226
Oct Nov Dec	50,215 51,591 49,003	984	5,871	2,567 2,675 3,331	6,495 7,043 7,048	12,665 12,786 13,069	991 990 822	11,994 11,764 11,027
1947 Jan	48,813 48,604 60,424	961	5, 195		7,164 6,509 8,644	12,681	972 870 1,092	10,865 11,742 14,697
April	66,744 68,660 69,150	893		3,871	9,746 9,601 10,224	18,941	1,215 1,256 1,040	16,048
fuly	69,757 63,670 68,177	507	6,286	3,211	10,085 9,577 8,359	16,914	926 740 819	15, 15
Oct	74,020	648	7,278	4,224	9,198	20,064	891	19, 17

500		beigt Cand	Iron and S	teel Export	s, Thousar	d Dollars		
Month	Iron and its Products	Pigs, Ingots, etc.	Rolling Mill Products	Tubes and Pipes	Farm Imple- ments	Hard- ware and Cutlery	Machinery, Other than Farm	Motor Vehicles and Parts
1946 May June	17,810 24,706	713 520	673 647	69 36	3,282 2,450	353 307	1,178 1,153	7, 234 14, 504
July Aug Sept	21,936 30,954 10,842	145 5	616 483 331	92 132 73	2,975 2,126 1,392	319 682 315	1,085 1,598 1,035	12, 253 17, 755 5, 795
Oct Nov Dec	10,658 18,921 16,728	181	332 772 861	40 20 63	1,861 2,137 1,787	300 330 390	2,083 1,791 1,859	3,957 8,100 6,414
Jan Feb Mar	21,425 20,089 20,769	519		25 37 13	2,200 2,712 3,498	451 429 365	2,496 1,363 2,638	11,558 8,498 8,737
April	20, 223 29, 298 26, 431	525 625 160	726	14 17 30	4,122 4,739 3,734	308 746 835	2,220 4,916 4,245	
July Aug Sept	23,703 20,833 20,047		919	14 77	4,000 3,251 2,874	394 405 397	4,223 2,846 2,967	
Oct Nov	23,352 23,900	144	1,064 1,303	51 19	4,284 2,593	431 441	4,646 4,486	8,036 9,129

Month			Iron and	Steel. Pric	es and Pri	ce Indexes	3.67	
	Iron and its Products	Pig Iron and Steel Billets	Rolling Mill Products	Hard- ware	Wire	Scrap	Pig Iron Foundry No. 1	Steel Merchant Bars Mill
meladdydd i angana		-STORES	1926-	100			\$ per ton	\$ per 100 lbs.
1946 May June	128·1 128·4			101·5 104·2	122-6 122-6	110-3 110-3	30.50 30.50	
July Aug Sept	128·3 128·5 128·9	123-5	135-9	104·2 104·2 107·6	122.6 119.3 119.3	110-3 110-3 110-3	30.50 30.50 30.50	3.240
Oct Nov Dec	128·9 128·9 128·6	123-5	135-9	107-6 107-6 104-4	119·3 119·3 119·3	110-3 110-3 110-3	30.50 30.50 30.50	3.240
Jan	131 · 4 131 · 9 132 · 0	123-5	137-8	107·1 110·7 111·3	119·3 119·3 119·3	110-3 110-3 110-3	30.50 30.50 30.50	3.240
April	133-5 133-7 134-8	126-2	139-2	113-9 113-9 120-0	123 · 8 123 · 8 123 · 8	110·3 110·3 110·3	30.50 30.50 30.50	3.240
July	135·0 136·8 137·5	143.0	140-1	120·0 122·1 119·4	123 · 8 123 · 8 123 · 8	110-3 110-3 110-3	30.50 37.00 37.00	3.240
Oct Nov	148·3 148·3			125·0 125·4	143·5 143·5	158·2 158·2	39.50 39-50	

	gentle	Iron and	Steel Pr	oducta. E	mployme	ent Unadj	usted. 19	26=100	
Month	1	Crude Rolled		Agri- cultural Imple- ments	Land Vehicles		Steel Ship-	Heat-	Iron and
	Total	and Forged Pro- ducts	Mach- inery		Total	Auto- mobiles and Parts	building and Repair- ing	ing Appli- ances	Steel Fabri- cation
1946									
May June	209-1 208-9	259·0 257·3	232·7 234·2		172-5 173-1	256·8 263·8		191-6 191-1	178 · 181 ·
July	205 · 6 197 · 0 196 · 5	190-9	233 · 7 236 · 0 234 · 2	165-3	167-3 165-8 164-8	241·1 241·6 240·3		194-1 198-3 198-2	182- 178- 181-
Oct Nov Dec	194·2 203·2 206·3	182 · 4 248 · 5 259 · 4	237·8 239·7 249·7	168-9	161 · 8 163 · 4 166 · 0	236·0 244·6 253·3	478-4	194-6 200-8 203-5	181 - 175 - 185 -
1947 Jan Feb Mar	204·7 208·4 210·2	260·0 260·8 259·8	253·2 256·4 256·3	172-3	165·7 167·6 170·9	249·2 258·3 270·2	474.0	196·3 208·2 206·9	187 · 193 · 198 ·
April	212·2 212·7 213·9	265-0	256·9 257·1 255·2	185-2	171 · 9 173 · 4 174 · 5	278 · 8 287 · 3 294 · 4	491.0 482.1 494.5	209·7 192·9 191·7	199 - 202 - 205 -
July Aug Sept	214-6 214-7 215-4	271-6	256·9 255·7 256·9	194.8	174·5 174·4 175·0	297·0 295·6 297·2		192·8 210·9 217·2	210 - 1 215 - 1 212 - 1
Oct Nov	216-1 217-2	271·0 274·2	258·8 261·3		177·2 176·9	300·0 305·1	493·9 499·8	217·2 228·2	210 - 217 - 1

THE REAL PROPERTY.	1			Iron an	d Steel P	roducta		2-1-1	
at the Record	-1 -1	E	Cmployme	ent. 1926	-100		Per Capi	ta Weekly	Earnings
	Unadj	usted	ON SERVICE	Seasonally	Adjusted	Transit	1-7-0		Machinery other than Vehicles
Month and the same	Foundry and Machine Shop Products	Other Iron and Steel Prod- ucts	Total	Crude, Rolled and Forged Prod- ucts	Machinery other than Vehi- cles	Agri- cultural Imple- ments	Total	Crude, Rolled and Forged	
1946	1 230	10.11	100	07 R	Military I	101		- 8	1
MayJune	220·4 213·6	221·0 221·0	196·7 199·4	247·2 247·6	233 · 2 232 · 8	150·0 146·7	36.42 35.47	36.64 36.89	34.53 33.61
July	211-0 209-0 216-6	222·7 218·5 219·2	202·2 201·6 206·0	255-6 192-6 193-0	229 · 4 231 · 4 232 · 8	143-0 158-0 186-7	36.04 36.12 36.22	37.07 35.60 36.05	35.17 35.10 35.69
Oct Nov Dec	215-3 218-1 221-8	217·1 223·3 221·4	204 · 6 212 · 0 266 · 0	188-6 252-4 263-9	235-4 238-2 247-5	199·0 197·1 196·1	37.02 37.59 39.19	36.69 38.46 40.94	36.71 36.73 37.19
Jan	217·0 224·3 227·3	218·9 222·4 221·9	216·2 207·2 201·9	257-7	258·9 264·1 260·7	188-6 169-3 161-5	40.10	37.37 42.64 43.84	33.97 38.84 39.18
April	228·3 223·9 223·4	222-6 223-5 223-3	199·6 200·3 203·8	254 - 1	260·5 257·6 252·7		40.95	43:10 42:75 42:80	39.22 39.82 40.20
July	222·0 216·5 214·4	222·7 219·6 220·2	211·0 219·8 225·8	274-1	252·1 250·7 255·6	168·3 186·2 217·2	41.15	42.07 43.00 44.07	39.49 39.49 40.00
Oct Nov	215-8 216-6	219·8 219·4	227·7 226·2	281·1 278·0	256·2 258·9			45.18 45.42	41.42 42.12

				Iron an	d Steel P	roducts			
	Per Capit	a Weekly	Earnings	- Rankaga	Ag	gregate W	eekly Pa	yrolls	China
Month	Land Vehicles and Air- craft	Auto- mobiles and Parts	Steel Ship- Build- ing and Repair- ing	Total	Crude, Rolled and Forged Pro- ducts	Ma- chinery other than Vehicles	Land Vehicles and Air- craft	Auto- mobiles and Parts	Steel Ship- building and Repair- ing
	\$		8	\$ 000	\$ 000	\$ 000	\$ 000	\$ 000	\$.000
1945 Dec1946	38.55	88.39	39.18	10, 151	1,128	868	3,533	769	1,437
Jan	35.37	33.66	33.11	8,904	985	729	3,447	940	1,030
Feb	40.00	41.77	38.79	10,273	1,270	856	4,014	1,346	1,120
Mar	38.21	36.17	38.45	10,078	1,272	886	3,802	1,131	1,050
April	39.70	41.79	38.73	10,461	1,285	896	4,114	1,439	1,072
May	38.66	40.18	36.97	10,301	1,273	866	4,159	1,550	990
June	37.36	36.24	36.09	10,033	1,279	856	4,037	1,435	960
July	37.46	38.06	37.39	10,038	1,284	886	3,912	1,379	95:
Aug	37.40	37.86	37.73	9,642	920	893	3,862	1,370	93:
Sept	37.50	36.90	37.06	9,606	914	925	3,851	1,323	88:
Oct	38.25	36.55	37.89	9,734	919	966	3,855	1,287	900
Nov	38.78	87.09	39.45	10,289	1,319	984	3,947	1,356	941
Dec	41.22	41.70	38.89	10,893	1,514	1,062	4,264	1,577	901
JanFeb	39.15	39.07	33.90	9,963	1,378	980	4,049	1,464	748
	41.84	42.98	39.18	11,256	1,548	1,139	4,378	1,662	893
	42.16	43.61	40.02	11,517	1,508	1,179	4,517	1,833	933
April	42.49	43.12	40.91	11,617	1,477	1,189	4,565	1,817	982
May	42.22	43.54	42.45	11,729	1,500	1,198	4,592	1,904	996
June	42.57	43.13	42.77	11,818	1,512	1,193	4,640	1,916	1,033
July Aug Sept	42.26 42.24 42.62	43.27 45.05 44.29	41.07 42.38 43.57	11,765 11,903 12,003	1,507 1,555 1,585	1,186 1,186 1,163	4,625 4,621 4,678	1,959 2,027 2,006	1,039 1,07
Oct	43.98	46·77	44.91	12,490	1,639	1,221	4,890	2,147	
Nov	44.52	47.10	44.34	12,644	1,662	1,254	4,942	2,193	

190 190	d par	Ja Japille Ja Japille	off the	Iron and	d Steel Pro	oduction			
100		Steel V	Vire—Sho	rt tons	Wire Fencing-Short tons				
Month	Total	Plain	Gal- vanized	Other, Coated	Barbed	Total	Woven Farm Wire	Woven Lawn Wire	Woven Chain Link Fabrie
July Aug Sept	16,020 5,295 3,746	11,092 4,017 3,548	4,048 1,077 176	252 88 22	628 113	1,992 882 241	1,830 783 184	28 15 1	134 84 56
Jan Feb Mar	27,461 25,180 27,524	20, 271 18, 966 20, 497	5,931 5,010 5,565	355 376 511	904 828 951	2,323 2,361 2,261	2,122 2,187 2,112		201 174 149
April May June	27,759 27,602 25,658	20,452 20,661 18,957	5,845 5,677 5,373	471 361 373	991 903 955	2,631 2,367 1,952	2,490 2,158 1,765		141 209 187
July	21,447 22,738 27,266	16, 143 17, 063 20, 704	4,532 4,676 5,459	164 245 270	608 754 833	1,947 1,551 2,082	1,783 1,436 1,976	*********	164 115 106
Oct	29,489	22,411	5,835	250	993	2,297	2,219		78

				In	on and St	eel			
	Production	n of Nails	, Tacks a	and Staple	Railway Loadings, Tons				
Month	Total	Wire Nails	Cut Nails	Wire Staples	Tacks	Iron, Pig and Bloom	Rails and Fast- enings	Bar, etc.	Castings, Machinery and Boilers
MayJuneJuly	7,265 6,208 4,453	6,730 5,686 4,123	77 90 50	224 235 146	234 197 134	50,756 51,108 22,844	19,596 11,588 6,520	109,804 96,467 72,358	15,674 16,624 13,823
Aug Sept	2,430 1,937 3,331	2,148 1,640 3,000	62 79 92	33 64 58	187 154 181	11,099 10,71 2 30,649	3,203 3,071 2,472	31,439 33,520 81,107	13, 252 10, 770 14, 964
Nov Dec	6,486 6,120	6,002 5,764	92 71	193 107	199 178	47,785 57,662	11,223 5,409	95,904 87,931	14,400 13,790
Jan Feb	6,681 6,446 7,033	6,318 6,015 6,524	71 73 85	100 206 216	192 152 208	76,406 63,634 59,919	16,507 10,644 10,647	99,398 111,875 126,291	13,472 11,963 14,780
April May June	7,111 7,194 6,719	6,609 6,669 6,220	84 81 69	220 209 244	198 235 186	67,593 73,259 65,838	20,637 17,165 18,351	125,730 127,306 117,878	15,887 17,142 17,426
July Aug Sept	5,986 6,183 7,372	5,636 5,789 6,879	66 81 77	141 111 214	143 202 202	61,445 47,595 55,995	12,544 10,040 17,028	97,291 104,028 113,650	16,643 14,637 17,362
Oct	7,888	7,443	90	126	229				

Month	1000	Crude,		Agricul- tural Imple- ments	Land	and mary pro-			
	Total	Rolled and Forged Pro- ducts	Mach- inery other than Vehicles		Total .	Rail- way Rolling Stock	Auto- mobiles and Parts	Aero- planes and Parts	Sheet Metal Work
1946 May June	43·4 42·0	45·0 45·4	44·2 42·3	42·9 40·1	43-1 41-9	44·9 44·2	41·4 37·5	41·8 47·6	43-0
JulyAug	42·7	45.6	45-0	42-4	41-6	42·9	39·5	43·2	40-4
	43·0	42.3	44-6	41-6	42-6	44·1	41·0	41·3	42-9
	42·3	42.0	44-4	39-1	41-4	44·0	37·3	43·9	43-6
Oct	42·5	42·9	45-0	41.9	40·7	42·8	37·0	44-1	43·4
Nov	42·3	42·6	44-5	40.7	40·8	43·3	36·8	44-1	42·3
Dec	43·3	45·0	44-6	42.5	42·2	43·4	40·1	44-3	42·6
1947 Jan Feb Mar	37·7 43·4 43·7	39·3 45·4 46·4	38·3 44·8 45·1	40·7 42·5 42·9	38 · 3 42 · 5 42 · 3	42·1 43·7 42·6	35·1 40·5 41·3	33·9 44·6 44·6	35·0 42·7 42·9
April	43-6	45·5	44·7	42·4	42·7	44·3	40·7	44·2	42 · 5
May	43-6	45·2	45·3	43·0	42·3	42·8	41·1	44·9	42 · 6
June	43-4	44·8	44·8	41·4	42·8	44·8	40·6	43·6	42 · 1
July	12-1	44-3	43·7	41.6	42·3	44.0	40·5	43·5	41.3
	42-7	45-4	43·6	41.5	41·1	42.8	40·8	35·5	41.6
	43-0	45-4	43·6	40.1	41·8	43.0	39·7	46·0	41.9
Oct	44·0	45·3	44·9	42·1	43·0	43·3	41·9	47·1	43·2
Nov.	43·5	44·5	45·1	40·6	42·8	44·2	41·1	44·6	43·0

V 1W 1		rasseng	ger Cars		Toric up	Change	
Year and Month	Produc-1	Imports	Total		Sales		in Stocks
And Services of Services	tion	exports	Supply	Domestic	Export	Total	Stocks
FIGURE NATIONAL TO SERVE	-11 -11 -11 -11	251610	7770	T. Carrie			
1946	Munite "	3104639	Deals	gmilgan	1 Salary	l Michael	
eb	2,922	295	3,217		1	1,582	+ 1,63
far	5,039	831	5,870		42	4,365	+ 1,50
pril	9,863	848	10,711	5,829	654	6,483	+ 4,22
lay	12,755	1,104	13,859		1,141	8,617	+ 5,24
une	8,739	1,065	9,804	8,153	2,992	11, 145	- 1,34
uly	9,745	1,736	11,481	7,837	5,118	12,955	- 1,47
ug	7,030	1,948	8,978		4,725	10,276	- 1,29
ept	6,304	2,781	9,085		3,303	9,699	- 61
et		2,898	11,450	7,102	488	7,590	+ 3,86
Vov	10,991 9,125	2,679	13,670	9,222	2,267	11,489	+ 2,18
лес	9,125	2,229	11,354	8,599	2,714	11,313	+ 4
1947	1.6	MAN TO SH	100	Water Burg	Jan 191	77.1	
an	11,416	2,140	13,556		3,733	12, 124	+ 1,433
eb	13,550	2,446	15,996		3,197	13,342	+ 2,65
far	13,927	3,059	16,986		5, 102	16,700	+ 28
pril		3,167	16,418		4,600	16,714	- 29
fay	12,900	2,948	15,848		3,484	15,962	- 11
une	14,465	3,053	17,518		3,600	18,402	- 88
uly	14,097	3,660	17,757		2,826	17,446	+ 31
lug	10,289	3,911	14,200	11,767	2,810	14,577	- 37
ept et	15,621 16,162	4,366 3,478	19,987 19,640	16, 155 15, 426	2,480 3,263	18,635 18,689	+ 1,35 + 95

AUTOMOBILES

The state of the s			Financi	ng of Motor	Vehicles	in Canada		
100 100	New V	ehicles	Used V	ehicles	3	Total V	ehicles	
Month	Volume	Financing	Volume	Financing	Volume	Percentage Change to Same Month of Preceding Year	Financing	Percentage Change to Same Month of Preceding Year
10.0	No.		No.	\$	No.	GIRAGE.		- Appendi
1946 Mar	1,274	1,510,092	3,138	1,216,963	4,412	+ 67-6	2,727,055	+101-4
April May June	2,340 2,394 2,255	2,812,818	3,610 3,027 2,351	1,532,721 1,302,496 1,021,342	5,950 5,421 4,605	+112.0	4,106,844 4,115,314 3,734,763	+173·1 +246·4 +143·2
July	2,388 2,130 1,691	2,855,607 2,522,960 2,311,260	2,243 2,068 2,324		4,631 4,198 4,015		3,905,251 3,573,499 3,447,247	+184·7 +159·5 +159·8
Oct Nov Dec	2,086 2,501 2,461	2,721,147 3,186,510 3,086,688	2,556 2,635 2,357	1,218,244	4,642 5,136 4,818	+119-6	3,963,026 4,044,754 4,311,599	+214·5 +261·9 +330·3
1947 Jan	2,362 2,764 3,461	3,711,879	2,319 3,113 4,530	1,661,194	4,681 5,877 7,991	+101-5	4,300,038 5,373,073 6,969,501	
April	4,171 4,072 3,978		6,418 7,335 7,119	4,563,884	10,589 11,407 11,097	+121.2	9,585,681 10,317,779 10,061,916	
July	3,994 3,552 4,400	5,095,848	7,017 6,496 7,069	4,018,405	11,011 10,048 11,469	+139-3	9,684,946 9,114,253 10,624,421	
Oct Nov.	5,200 4,639	7, 297, 401 6, 756, 713		4,558,057 4,244,760	12,678 11,404		11,855,458 11,001,473	

¹ Data are shipments from May, 1947.

Non-Ferrous Metal Products

Line Co.		Produc	etion	-all as	Sales of Radio Receiving Sets				
Month	Domestic	Washing Ma	achines	Electric Refri-	Electric S	Standard	Electric Short		
	Electric	Gasoline	Hand	gerators No.	Broadcast		Wave		
1946	No.	No.	No.		No.	8	No.		
Oct	9,640	1,235	558	5,920	20,642	794,544	4,966	335, 272	
Jan Feb Mar	10,177 13,287 13,577	1,486 1,404 1,877	598 481 347	7,886 8,272 8,590	34,730 43,239 31,900	1,272,991 1,519,707 1,227,523	12, 195 13, 518 10, 624	863,660 1,049,001 868,889	
April May June	14,495 16,533 14,964	856	542 353 528	8,531 7,550 7,886	14,685 35,217 29,306	562,316 1.353.345 1,137,200	8,066 4,546 6,633	618,381 302,324 534,931	
July	12,920 15,237 18,905	2,096	544 466 531		22, 133 23, 521 31, 313	861,070 877,664 1,163,148	4,555 4,310 7,038	392, 021 432, 166 562, 157	
Oet	19,439	1,531	731	7,999	43,017	1,647,189	9,550	737,983	

SALES OF RADIO RECEIVING SETS

	Combine		Combine	43	D-44 G		Porta	bles
Month 1946	Standard Broadcast		Short Wave		Battery Standard Broadcast		Battery	Auto- mobile
	No.	8	No.	7.5	No.	7.800	No.	No.
Sept	2,434	246, 304	3,304	496,074	10,431	479,531	267	2,214
JanFebMar	4,998 5,566 5,499	645,030 618,642 786,602	4,022 2,727 3,503	785,584 566,277 922,623	5,403 9,028 7,641	223,338 362,024 304,746	565 791 1,392	1,940 2,143 1,971
April	4,533 3,310 2,324	597, 522 458, 291 320, 811	3,238 2,903 2,694	831,094 780,530 574,429	12,177 9,045 9,833	502,018 426,372 436,267	3,340 3,029 1,780	1,685 3,536 5,985
July Aug Sept	2,193 3,131 5,520	315,821 525,056 836,634	2,204 2,951 3,481	543,574 591,309 884,623	7,098 7,004 4,981	370,596 322,166 261,220	2,351 2,419 1,787	8,494 7,303 7,575

SALES OF ELECTRIC BATTERIES

Month	Internal		Farm		Railway Service		Motorcycle	
	Combustion		Lighting Cells		Cells		Batteries	
1946	No.		No.	\$	No.		No.	\$
Sept	150,755	796,508	8,322	74,954	1,074	24,670	433	1,917
Jan	128,793	685,501	6,077	44,682	892	17,370	101	446
	134,599	910,157	6,367	36,680	1,053	37,929	413	2,107
	129,729	832,647	5,145	25,331	1,278	31,122	379	1,979
April	113,721	757, 241	4,067	26,561	1,506	46, 492	659	3,680
	106,657	765, 260	2,927	28,512	1,106	32, 923	1,137	5,212
	106,387	808, 797	2,561	31,670	953	19, 545	959	5,299
July	77,255	595,571	3,551	40, 140	831	18,449	624	3,543
	88,010	895,587	5,832	51, 699	1,376	49,614	655	3,821
	149,720	1,146,505	5,790	50, 486	1,130	20,032	603	3,270
Oct	168,646	1,322,919	7,170	55,650	712	27,579	257	1,755

10. MANUFACTURED PRODUCTS—Continued Non-Ferrous Metal Products

	4	Exports		Non-ferror	orta us Metals	Railway	Loadings	
winds I darker	Non-	Electrical	Apparatus	Theolog at	100018	Other	D	Prices Non-
Month	ferrous Metals Exclud- ing Gold	Total	Radio and Wireless	Total Electrical Apparatus Concentrates	Concen-	Base Bullion and Matte	ferrous Metals	
HEAT FIELDS	\$000	\$000	\$000	\$000	\$000	Tons	Tons	1926-100
April May June	21,849 23,814 17,414	2,466	437 614 1,319	9,331 9,789 11,190	4,106 4,107 4,055	379,034 357,081 382,360	83,581 86,745 92,684	87-8 87-1 86-9
July	17,781 36,345 18,869		1,115 388 258	10,458 9,631 10,000	4,044 3,706 3,790	274, 959 280, 024 260, 913	87, 249 94, 039 77, 342	
Oct Nov Dec	14,030 27,468 24,182	1,287	641 171 105	13,916 12,963 10,925	4,523 5,016 4,624	324,403 366,014 337,966	73,304 86,741 82,186	89-7 89-7 89-3
1947 Jan Feb Mar	22,454 16,433 23,413	1,150	149	9,725 11,173 13,712	4,792 5,127 6,330	369,942	80,941 72,143 82,543	97·1 115·0 116·2
April	18,737 35,408 26,781	1,837	123 195 309	13,465 15,418 15,399	6,471 5,969 5,539	410,139 404,677 374,764	91,498 100,673 84,143	115-8 115-1 127-6
July	28,655 25,589 25,308	1,323	461 150 303	15,313 13,420 12,428	6,440 4,891 5,698	393,362 366,709 381,355	89,167 81,261 80,676	132·5 133·0 134·6
Oct Nov.	26,435 28,745		99 219	15,637 14,162	6,498 5,983			134 · 9 135 · 9

THE SOLT PHY T	Empl	oyment I	926=100		apita	Aggr		Averag	
MALOUT I MAY B	Unad	justed	Adjusted	Ear		Pay		per \	Veek
Month	Non- ferrous Metal Pro- ducts	Electrical Apparatus	Electri- cal Appar- atus	Non- ferrous Metal Pro- ducts	Electrical Apparatus	Non- ferrous Metal Pro- ducts	Electri- cal Appar- atus	Non- ferrous Metal Pro- ducts	Electri- cal Appar- atus
1946 April May June	291·0 293·7 291·3	281 · 9 290 · 2 291 · 4	294 - 6	\$ 35.58 35.02 34.51	\$ 33.66 32.44 32.43	\$000 1,473 1,456 1,423	\$000 1,399 1,388 1,394	No. 44·1 43·2 42·1	No. 43-4 41-2 40-9
July Aug Sept	293 · 2 285 · 4 287 · 5	292·1 255·0 268·1	255-0	35·55 36·29 35·86	32·81 33·22 33·47	1,486 1,453 1,492	1,413 1,264 1,323	43-6 43-5	41·4 42·7 41·9
Oct Nov Dec	285 · 2 288 · 5 304 · 1	270 · 1 305 · 1 317 · 0	259·7 292·0 313·2		33·76 33·40 35·69	1,499 1,540 1,664	1,356 1,395 1,685	43-8 43-3 43-8	41·1 40·7 41·5
Jan Feb Mar	307·8 316·4 320·6		335-9	38-27	34·56 36·12 36·67	1,623 1,749 1,780		39·9 43·8 43·9	38-4 41-3 41-3
April	324·3 326·3 325·1		347.8	38-96		1,814 1,836 1,840	1,871	43·4 43·4 43·2	41-4 41-4 41-1
July Aug Sept	326-6 330-0 331-5		344.0	40.36	38.09	1,890 1,911 1,933	1,927	42-9 42-7 42-5	41 · 2 40 · 8 40 · 3
Oct Nov	335·3 337·4			42·43 42·64		2,036 2,057		43·5 43·4	41·4 41·1

PRODUCTION OF NON-METALLIC MINERALS

Month	Aviation Gasoline	Motor Gasoline	Tractor Distillate	Kerosene and Stove Oil	Light Fuel Oils	Heavy Fuel Oils	Asphalt	Coke			
stateM han	1000 to 5	Petroleum Products in Barrels									
1947 Jan	42,839 21,112 33,976	2, 127, 903	32,414	296, 948 461, 867 240, 313	940, 325 814, 924 1, 052, 335	1, 167, 804 958, 795 1, 843, 055	132,434 129,319 193,423	16,924 33,444 35,019			
April May June	55, 533 - 26, 998 36, 223	2,923,882	245,758	191,015	1,014,651 1,264,380 1,204,292	1,056,119 1,522,066 1,554,922	185, 292 292, 415 434, 326	17,659 35,031 25,357			
July Aug Sept	8,011 48,820 49,234	3, 193, 414	152,280	83,432			562,256 567,329 401,669	35,767 35,478 32,589			
Oct	14,039	3,012,854	36,368	209, 116	1,087,211	1,576,722	365,952	32,974			

		550, 66%	Petro	leum Prod	lucts in Ba	rrels	Refinery Inventories in Barrels		
1.011	Month	401,075 401,037 374,764	Lubri- cating Oils	Grease	Wax and Candles	Polymer Feed Stocks	Motor Gasoline	Kerosene Distillate	Light Fuel Oils
Jan Feb Mar	1947		130,041 135,086 136,397	7,005 6,500 7,541	10,702 12,657 10,888	38,097 30,546 20,888	3,754,386 4,465,843 5,415,193	207,260	1,276,053 974,210 792,539
April May June			149,649 165,240 133,613	6,929 8,809 9,556	22, 158	53, 167	5,953,412	346,953	723,862
July Aug Sept			146,827 152,410 155,974	8,356 7,408 8,748	8,543	52,179	3,457,203	1,372,994	1,523,459 2,045,584 2,559,334
Oet			155,031	10, 201	12,629	11,061	2,795,483	1,674,149	2,017,847

N-08 (1-08	Refinery I	nventorie :	in Barrels	Production Asphalt Roofing					
Month	Heavy Fuel Oils	Asphalt	Lubri- cating Oils	Asphalt 210 lbs.	Shingles Other	Smooth Surfaced Rolls	Mineral Surfaced Rolls	Tar and Asphalt Felts	
1040	(886, F)	901,1	THE W	Squares	Squares	Squares	Squares	Tons	
Oct	2,086,096	278, 137	143,479	147,040	65,214	155,078	137,745	3,244	
1947 Jan Feb	2,067,073 2,113,162 1,774,157	339,665 362,051 387,878	167,935 178,095 191,035	125,078 115,020 125,093	53,027 72,398 53,221	168,075 173,943 200,840	87,568 94,123 170,170	3,216 2,913 3,349	
April	1,793,950 1,595,511 1,527,587	454,949 495,159 547,724	193, 269 181, 263 168, 375	134, 468 131, 183 111, 878	62,874 58,349 59,070	143,778 145,845 106,963	168,453 166,988 157,664	3, 231 3, 863 3, 966	
July	1,840,213 1,846,965 1,877,352	506, 518 464, 120 420, 857	153, 233 146, 161 145, 751	104,999 104,549 130,494	59,910 53,477 63,135	90,915 108,785 121,759	160, 179 133, 215 128, 400	3,886 4,108 4,215	
Oct	2,017,847	334,955	146,922	151,433	56,997	157,514	160, 163	5, 185	

Non-Metallic Mineral Products

Tarita		uction Roofing	Sales of Manufactured Gas							
Month	Tar and Asphalt Kraft Base Sheathing Other Base			Total		Domestic Use		House Heating		
	Tons Tons	Tons	M. cu. ft.	8	M. cu. ft.	8	M. cu. ft.	1		
1946 Oct	790	635	1,981,300	1,882,096	1,183,933	1,304,040	73,687	50,118		
1947 Jan Feb Mar	433 428 408	382	2,315,827	2,027,055	1,200,699	1,252,242	339,916 319,591 283,116	177,491 167,634 149,430		
April	492 541 357	663	2,072,635	2,042,933		1,379,179	239,719 149,441 87,358	128,749 94,352 61,129		
July	461 572 262	559	1,641,859	1,690,485	998,929	1, 182, 524	36,276 23,043 25,499	28, 223 18, 571 20, 655		
Oct	379	584	2,000,196	2,039,340	1,221,031	1,408,955	74,261	56,013		

Month	70.5	3	fanufactured	Gas Sal	08	1,185		Sales of Domestic	
монен	Industrial Use		Commerc	ial Use	Miscella	neous	Clay Products Building Brick		
N-59 141-76	M. cu. ft.		M. cu. ft.		M. cu. ft.	. 8	M.		
1947	10K-5-8	1.65	DUST SELE	MT				and the Contract of	
Jan	390,406	261,860		345,306	20,825	16,828	17,433	432,358	
Feb Mar	407,585	265,947 267,097	383,883 369,560	337,341		3,891 2,857	16,876 19,347	445, 666 510, 626	
MAGE	401,000	201,001	309,000	049, 180	0,000	2,001	19,04/	310,020	
April	352,495	226,992		322,898		2,297	19,051	514, 236	
May	339,878	231,478		335,689	3,270	2,235	23, 224	643,680	
June	354, 140	221,314	339,998	306,993	2,358	2,312	24,039	659,723	
July	337.841	216,508	330,854	305,987	2,142	2,068	27,748	775,549	
Aug	316,308	208, 133		279,059		2, 198	25,098	695, 912	
Sept	340,756	221,989	327,540	307, 176	2,232	2,294	28,440	754,445	
Oct	290,008	194,067	413,623	378,957	1,273	1,348	29, 148	804,802	
THE STREET S.	Data B. C	100 6	COST TO THE PERSON NAMED IN		C 511 GOVE	Town 1	_		

SALES OF DOMESTIC CLAY PRODUCTS

Month	Structural Tile		Drain Tile		Sewer Pipe	Fire Clay Blocks and Shapes	Pottery	Other Clay Products
1946	Tons	8	M	8	8	8	\$	
Sept	11,351	124,767	1,595	61,383	109,935	20,065	96,480	52,321
Jan Feb Mar	9,238 8,409 10,705	104,905 109,094 143,796	837 760 408	31,299 31,056 23,030	92,239 113,239 113,871	18,035 8,779 21,526	115,544 114,333 128,405	53,288
April	12,471 12,370 16,568	164,744 168,476 189,676	479 1,567 1,335	24,861 62,688 56,338	117,462 187,299 142,654	23, 202 20, 556 18, 940	95,462 105,772 89,386	39,845
July	13,461 13,169 15,568	190,733 171,134 193,277	1,445 1,542 1,742	65,666 62,188 71,862	145,061 145,186 164,548	22,517 39,723 31,250	78,587 70,621 66,924	

NON-METALLIC MINERAL PRODUCTS

	Rail	way Load	lings	E	mployme	nt	Per C Weekly F	Capita Carnings		
-	Brick	Sewer		Unadi	justed	Ad-		Clay	Average Hours	
Month	and Arti- ficial Stone	Pipe and Drain Tile	Lime and Plaster	Non- Metallic Mineral Products	Clay Glass and Stone	justed Clay Glass and Stone	Non- Metallic Mineral Products	Glass and Stone Products	Per Week	
FIF Stand Con 1	Tons	Tons	Tons	1926-100	1926 - 100	1926-100		8	No.	
1946 May June	29,916 29,335	4,511 5,336	46,792 40,551		162·9 167·2				42·9 41·7	
July Aug Sept	36,935 38,614 34,724	6,577 6,442 5,970	41,012 39,985 36,774	213-1	172.9 170.5 163.9	156-3	39.39	31.55	42·4 41·3 41·2	
Oct Nov Dec	38,555 33,748 28,338	5,800 4,664 4,129	42, 177	209-8		156-2	39-43	33-58	41.8 41.8 42.8	
JanFebMar	27,606 24,705 35,242	3,407	40, 457 34, 351 47, 161	207 - 5	179-1	209-0	41-62	34-83	40·7 42·6 43·3	
April May June	34,068 40,010 38,286		48,340	211.3	183-9	185-2	43-67	36.34	44-3	
July Aug Sept	38,740 39,553 40,981	6,824	44,761	227-6	191-5	171-7	43.06	37-32		
Oct Nov				220·4 218·6						

ORDER OF ACT OF			Imports	est in		100 000		Exports	
Month	Total	Clay Products	Cok	•	Glass and Glass- ware	Stone and Products	Total	Stone	Petro- leum Products
1946	\$000	\$000	Tons	\$000	\$000	\$000	\$000	\$000	\$000
April May June	24,347 24,464 23,776	1,602 1,488 1,628	78,445 69,729 89,962	740 762 766	1,888 1,865 1,725		3,856 4,809 4,967	1,286 1,296 1,232	
July Aug Sept	28,044 33,630 33,140		112,107 101,933 100,388	926 988 1,005	1,861 1,739 2,201	1,413 1,450 1,349	5,825 5,836 5,122	1,404 1,415 1,484	667 613 288
Oct Nov Dec	37,905 34,742 27,828	1,949	97,118 84,598 49,612	985 972 604	2,480 2,725 2,084	2,119	5,337 5,727 5,661	1,503 1,604 1,576	610
1947 Jan Feb Mar	26,604 25,198 30,200	1,411	66,667 37,771 50,658	811 461 594	2,145 2,008 2,631	1,434 904 1,239	5,470 4,270 5,428	1,356 1,370 1,427	249
April	31,778 38,790 39,185	2,014	48,459 71,009 72,836	573 903 911	2,819 3,615 2,717	1,598	5,462 6,671 6,882	1,510 1,623 1,803	540
July	44,663 42,148 43,444	1,959	84,061 84,175 75,854	1,267 1,151 1,207	2,282 1,804 2,016	2,074	6,570 6,145 6,800	1,639 1,505 1,589	31
Oct	49,284	2,260	75, 524	1,073	2,487	2,015	6,722	1,598	67

	N	ON-METALL	C MINERA	L PRODUCT	18			
Allen south	Aggr		P	rice Indexe	18	CHEMICALS		
Month	Non- metallic Mineral Products	Clay, Glass and Stone Products	Non- metallics Total	Clay and Allied Material Products	Coke	Employ- ment	Per Capita Weekly Earnings	Aggregate Weekly Payrolls
sire ere a loss and	\$000	\$000	1926=100	1926=100	1926 = 100	1926=100	5	\$000
1946 May June	636 653	588 593	103·0 102·7	109 · 1 109 · 1	123 · 4 123 · 4	323·8 325·6	34.42 34.39	1,418 1,432
July	670 629 632	635	102·6 102·5 102·6	100 · 1 109 · 1 109 · 1	123 · 4 123 · 4 123 · 4	325·0 317·3 317·2	35.01 34.93 35.16	1,456 1,418 1,427
Oct Nov Dec	632 631 652	604 632 673	104·0 104·0 104·7	118-0 109-1 118-0	123-4	315-6 328-3 331-2	35.69 35.24 36.30	1,443 1,542 1,542
JanFeb	642 638 660	719	105·6 106·3 106·3	124-8	123.9	328 - 5	35.91 37.49 38.12	1,520 1,561 1,584
April	669 675 681		108·3 111·4 113·0	124-8	123.9	330·8 331·5 335·0	38.38 38.39 38.78	1,612 1,610 1,640
July	692 707 710	813	114·4 117·3 117·5	128-1	123 · 9 149 · 0 149 · 1		39.03 39.48 40.30	1,649 1,656 1,681
Oct Nov	714 722		119·1 121·2		149·2 149·2		40.67	1,649 1,711

IMPORTS OF CHEMICALS, \$000

Month	Total	Cellulose Products	Drugs and Medi- cines	Dyeing and Tanning Materials	Ferti- lizers	Paints and Varni- shes	Inor- ganic Chemi- cals Total	Soda and Com- pounds
1946 April May June.	8,937 8,805 7,507	605 605 618	980 872 925	794 962 812	506 470 175	914 952 838	1,180 1,164 1,082	464 477 362
July	7,652	599	860	792	252	700	976	379
	7,093	483	673	873	335	601	1,121	467
	6,756	526	584	704	364	567	1,045	400
Oct	8,024	482	747	686	362	679	1,286	542
Nov	8,735	676	775	771	528	828	1,078	529
Dec	7,811	501	687	712	399	869	930	479
Jan	7,907	567	861	742	293	926	879	382
Feb	8,466		1,113	725	343	922	874	496
Mar	9,912		1,023	900	758	1,042	1,045	522
April	10,518 11,757 9,528	539	1, 180 1, 636 1, 176	1,038	653 872 238	1,205 1,182 1,011	1,273 1,215 1,272	726 656 691
July	8,962	321	825	741	291	1,305	1,215	537
	8,509	401	729	819	406	1,031	1,160	524
	9,322	398	797	822	843	1,258	1,270	473
Oct	9,940	465	862	993	650	1,344	1,255	500

CHEMICALS

AMMEND		Exports	, \$000	THAN	Railway	Sales of
Month	Total	Acids	Ferti- lisers	Soda Com- pounds	Loadings, Ferti- lizers	Paints, Varni- shes, Lacquers
Constitution of the Consti	45070		Mention	19 Julyana	Tons	\$
May	5,826 5,155	219 128	2,418 2,370	424 334	205,305 127,775	
JulyAug	5,911 6,605 5,261	183 210 203	2,464 2,849 2,703	440 396 361	84,297 129,819 169,166	5,002,820 4,899,623 4,591,111
Oet Nov Dec	5,780 5,402 5,620	141 110 213	2,907 2,486 2,383	429 331 409	165,688 143,159 135,381	5,216,566 4,714,725 3,968,551
1947	N. W. L.	T-101	1670	533	1000	1000
JanFeb	6,671 5,053 7,378	268 273 285	3, 147 2, 216 3, 603	384 408 516	152,972	4,753,071 5,378,839 6,588,378
April	6,513 7,915 9,167	209 378 307	2,945 2,730 2,936	665 659 333	250, 326	
July	7,256 6,025 6,864	244 323 320	2,756 2,172 2,992	421 248 454		5,777,486 5,806,373 5,586,300
OctNov	7,078 6,720	419 436	3,060 2,370	465 338		6, 352, 437

		e Hours per Week	Pr	ice Indexes	of Chemic	cals, 1926=1	00
Month		cals and Products	Total	Inorganie	Organic	Dyeing	Drugs
teritor (Compositor Compositor Co	Total	Drugs and Medicines	Total	Chemicals			Drugs
April	44·5 42·9 42·5	42·9 42·0 41·8	95·6 95·7 94·4	87.4	87-3	139-3	141·9 141·9 132·2
July	43·3 42·9 43·5	43·3 42·0 42·1	94·4 94·4 94·7	87.5	90.7	137-2	132 · 2 132 · 2 132 · 2
Oct	43-6 42-8 43-8	42·2 41·8 42·4	95·7 96·4 95·3	87.5		137-2	132·2 132·2 123·9
1947 Jan	41·0 43·4 43·5	40·9 42·0 41·8	98·2 103·8 103·8	87-9	102-6	138-4	123·9 125·7 125·7
April	43·6 43·5 43·0	42 2 41·7 41·6	103·9 103·9 110·9	88-1	126-7 126-7 126-7	138-4	115-9 115-9 119-0
July	42·5 42·8 42·8	· 41·6 42·0 40·3	110-8 110-4 112-6	89.3	122-8	150-4	117-4 112-5 113-0
OctNov.	43·4 43·4	40·9 41·3	111-9 112-6				106 · 2 106 · 2

III. Construction

11. CONTRACTS AWARDED, \$000

Month	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Col- umbia
1946 May June	82,199 66,402	84 100	1,150 969	1,658 6,341	22,801 15,465	29,968 26,686	4,202 2,046	2,941 2,302	4,764 3,702	14,632 8,792
July	67,673		1,574	1,644	15,934	32,909	2,634	3,545	4,852	4,581
Aug	50,414		835	1,147	22,552	14,751	3,233	1,884	2,449	3,563
Sept	44,816		994	1,159	20,440	11,816	1,548	1,350	4,473	3,036
Oct	73,308		2,690	1,170	38,648	22,747	2,682	1,207	1,844	2,306
Nov	48,004		2,000	5,308	13,163	18,533	1,170	1,268	2,268	4,288
Dec	36,535		890	2,208	12,900	13,523	814	326	3,063	2,796
1947 Jan Feb Mar	44,711 53,451 38,353	270 553 15	2,173 438 704	5,113 2,114 3,626	11,047 31,458 10,709	19,144 11,790 15,329	2,725 1,178 1,166		476 1,409 1,405	2,499 4,148 4,903
April	52,911		2,029	1,348	12,713	20,752	2,869	1,446	7, 193	4,557
May	64,206		1,788	1,131	21,703	22,267	4,299	3,478	4, 801	2,553
June	75,541		3,581	6,153	23,029	22,963	7,269	2,098	5, 777	4,490
July	72,515	37	5,781	1,173	29,885	22,566	3,131	1,439	5,996	2,019
Aug	70,380		2,314	1,895	23,876	28,428	4,457	1,119	4,531	3,723
Sept	76,164		4,967	1,257	22,636	29,489	2,697	2,112	9,928	2,539
Oct	75,036	178	2,479	587	34, 161	27,304	2,528	799	3,572	3,428
Nov	59,767		1,689	2,033	19, 332	23,682	1,283	7,390	1,623	2,735

	F	Residential				Business		
Month	Total	Apart- ments	Resi- dences	Total	Churches	Public Garages	Hos- pitals	Hotels and Clubs
1946 May June	32,208 -22,646	2,405 609	29,803 22,037	22, 267 15, 224	1,755 1,345	2,076 1,497	2,792 337	1,355
July	21,076	1,847	19,229	19,706	1,043	1,672	740	1,772
	19,180	3,073	16,107	14,828	1,753	850	398	1,143
	13,542	2,430	11,112	16,377	1,541	2,534	1,320	1,411
Oct	21,504	1,956	19,548	15,873	1,979	1,403	2,808	903
Nov	15,998	1,048	14,951	15,784	485	2,018	3,273	1,487
Dec	10,177	1,173	9,005	10,125	1,462	896	503	607
1947 Jan Feb Mar	5,105 7,420 6,516	197 962 197	4,909 6,458 6,319	18,029 17,406 15,286	1,173 619 978	1,288 866 1,501	513 2,627 124	758 1,048 1,376
April	15,634	1,421	14,213	23,635	770	1,271	5,989	1,433
	22,021	1,067	20,954	23,759	1,766	1,297	2,385	1,640
	23,626	1,535	22,091	26,667	1,139	1,700	5,062	1,745
July	17,865	512	17,353	23, 261	855	1,341	5, 191	789
Aug	25,279	1,265	24,014	19, 862	1,253	1,787	2, 449	1, 141
Sept	22,473	1,047	21,427	14, 866	749	1,464	1, 221	1, 132
Oct	17,680	1,146	16,534	20, 255	745	1,066	7,158	1,569
Nov	20,214	1,873	18,341	24, 895	668	1,646	6,902	1,228

III. Construction—Continued

11. CONTRACTS AWARDED, \$000-Continued

	Sulat-		Busin	ness		1000	Indus-	Engineer-
Month	Office Buildings	Public Buildings	Schools	Stores	Theatres	Ware- houses	Total	Total
1946 May	2,222 1,366		3,705 1,506	3,520 3,823	740 1,137	3,989 1,826	18,357 9,270	9,368 19,262
July	1,706 3,241 648		6,652 1,550 697	2,052 2,391 2,012	1,381 788 423	2,339 1,868 5,386	5,691 7,565 10,393	
Oct Nov Dec	657 1,031 606	1,706 1,068 1,369	1,886 1,585 828	1,756 1,462 1,166	239 1,718 762	2,536 1,658 1,927	16,916 10,727 5,574	19,018 5,498 10,656
1947 Jan Feb Mar	7, 101 5, 067 913	719	3,657 2,768 2,292	1,167 2,906 2,229	1,326 30 780	906 759 2,310	6,218 8,049 10,651	15,358 20,586 5,901
April	4,166 5,556 1,717		3,090 2,501 6,775	2,770 2,718 3,359	1,690	2,794 3,302 3,922	6, 192 7, 917 6, 162	10,509
July	2,487 2,238 860	2,717	3,953 3,044 4,187	1,961 2,663 1,817	703 797 413	2,265 1,772 2,184	4,286 8,007 18,663	27, 103 17, 233 20, 161
Oct Nov	1,262 1,207	667 1,202	3,350 6,930	2,507 3,007	497 144	1,436 1,964	25,077 7,260	12,024 7,398

-		F	Engineering	est, beach	-		Prince Edw	vard Island	
Month	Bridges	Dams and Wharves	Sewers and Water Mains	Roads and Streets	General Engineer- ing	Resi- dential	Business	Indus- trial	Engineer-
1946 May June	64 3,575	285 70	1,687 999	5,944 9,572	1,387 5,046	4	55 100		25
July Aug Sept	463 47 241	860 129 655	1,076 833 532	17,551 7,008 2,438	1,250 824 640				
Oct Nov Dec .	141 108	592 501 6,003	1,518 913 2,845	4,889 1,889 1,607	11,874 2,804 204		2	3	14 5 16
1947 Jan Feb Mar	297 32 621	4,677 475 1,575	900 1,252 1,631	2,263 371 1,363	7,221 18,478 711		175 5	95 500 10	53
April May June	98 1,680 488	1,744 2,399 514	837 888 1,430	4,747 3,217 12,190	24 2,326 4,634		5	23	2, 187 100
July Aug Sept	1,739 945 230	14, 261 6, 784 4, 349	507 2,143 1,914	9,166 4,936 6,309			525		37 40
Oct Nov	225 428	1,382 2,132	2,17 1,361	4,224 2,838	4, 016 640				178

III. Construction—Continued
11. CONTRACTS AWARDED, \$000—Continued

nawa	(Magring P)	Nova	Scotia	100	New Brunswick				
Month	Resi- dential	Business	Industrial	Engineer- ing	Resi- dential	Business	Industrial	Engineer- ing	
1946 May June	332 242	534 458	28 12	256 257	786 1,258	677 542	108 1,557	88 2,984	
July	153 170 269	724 549 325	42	493 74 353	303 326 587	990 664 115	53	62 105 374	
Oct Nov Dec	484 1,019 171	763 391 256	26	1,127 564 400	707 606 67	206 646 131		239 38 2,000	
Jan Feb Mar	164 103 67	205 311 242	1,015 10 20	789 14 375	77 30 34	605 33 888	52	4,139 2,000 177	
April	281 589 767	174 402 1,477	30 32 195	1,544 765 1,142	255 605 867	335 421 794	105	4,366	
July Aug Sept	923 716 192	3, 263 477 280	96 11 4,015	1,500 1,110 481	481 317 478	447 773 724		243 · 790 37	
Oct Nov	298 239	528 728	49 53	1,604 669	127 225	56 1,743		389 45	

No. of the last	Other Rt.	Que	ebec			Ont	ario	
Month	Resi- dential	Business	Industrial	Engineer- ing	Resi- dential	Businesa	Industrial	Engineer- ing
1946 May June	7,405 4,391	7,712 5,100		980 3,589	13,841 10,997	6,960 4,611		5,617 6,414
July	5,514 6,835 4,615	4,549 6,093 9,664	3,184	2,929 6,440 1,931	9,149 5,397 4,149	10,727 5,141 3,877	3,012	11,064 1,201 519
Oct. Nov. Dec.	9, 165 3, 423 3, 725	6,775 5,898 3,855	2,703	12,793 1,139 4,292	6,135 7,220 4,541	6,006 6,025 4,556	3,535	4,306 1,754 274
1947 Jan Feb Mar	1,841 3,109 1,877	3,865 10,301 4,472	2,706	4,550 15,342 1,216	2,290 2,498 2,959	10,718 4,234 5,783	3,849 3,988 4,610	3,287 1,069 1,978
April	3,921 6,588 7,702	5,522 10,893 11,010	1,752	57 2,471 2,090	5,005 7,725 7,007	11,775 8,303 8,463		2,390 2,781 5,482
July	5,860 7,468 6,948	7,088 5,595 6,520	2,214	15,645 8,599 4,142	5,399 11,745 9,051	6,689 7,784 4,341	2,259 4,585 1,768	8,220 4,314 14,330
Oct Nov	4,991 6,988	5,445 8,796		4,651 2,066	8,249 10,322	10,424 5,796	4,640 3,918	3,991 3,646

III. Construction—Continued 11. CONTRACTS AWARDED, \$000-Continued

afairean	New Tir	Mani	itoba	alto		Saskat	chewan	
Month	Resi- dential	Business	Industrial	Engineer- ing	Resi- dential	Business	Industrial	Eugineer- ing
1946 May June	2,960 1,069	723 708	353 112	167 157	1,664 1,461	818 460	61 71	397
July	835 2,013 609	525 473 631	87 93 30	1,188 655 278	1,881 1,241 699	439 540 311	9 31 25	1,216 71 318
Oct Nov Dec	2,090 670 443	364 279 172	65 144 83	164 76 116	678 446 106	386 710 177	128 36 43	16
JanFeb	112 164 179	397 191 669	124 581 106	2,093 242 211	15 56 82	183 191 415	8 23	1,059
April	585 2,490 1,867	1,871 816 1,213	190 105 64	224 888 4,125	765 580 1,161	614 571 523	1,539 120	24 787 298
July	1,800 1,527 1,499	802 1,541 739	70 86 140	1,303 319	369 572 1,724	264	26 31 301	152 253 93
Oct Nov	989 427	626 536		306 95	219 186		57 1,330	20

		Alb	erta			British (Columbia	
Month	Resi- dential	Business	Industrial	Engineer- ing	Resi- dential	Business	Industrial	Engineer-
1946 May June	3, 084 2, 310	1,306 1,064	143 223	231 105	2,134 919	3,481 2,180		1,607 5,447
July	1,148 1,447 873	977 749 675	72 64 2,582	2,655 189 344	2,094 1,752 1,740	776 620 779	1.087	1,593 106 393
Oct Nov Dec	872 1,519 386	827 585 515	58 97 27	88 68 2,135	1,374 1,096 739	548 1,247 464	116 166 168	269 1,779 1,425
JanFeb	189 329 438	120 615 811		122 426 125	418 1,130 981	1,762 1,529 2,000	142	319 1,346 1,819
April	2,762 2,607 3,446	1,491 1,530 1,596	99 338 1,338	2,841 326 398	2,061 837 1,752	1,854 822 1,591	589	371 305 1,089
July	2,581 1,735 1,108	2,334 2,060 961		682 427 495	454 1,200 1,474	1,368	757	201 399 225
Oct Nov	1,179 769		451 149	319 190	1,628 1,057	1,049 954		567 640

Source: MasLean Building Reports Ltd., Toronto

III. Construction—Continued 12. BUILDING PERMITS, \$000

Month	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Col- umbia
1946										
April	55,408	6	951	732	15,068	20,696	3,115	4,210	5,321	5,302
May	45,324	31	1,340	652	12,960	16,530	3,102	2,238	4,901	3,570
June	31,172	138	1,148	771	7,464	12,261	1,079	2,655	3,373	2,282
July	33, 107	14	706	1,303	10,560	13,335	965	986	1,918	3, 32;
Aug	30, 942	1	800	409	8,785	11,790	1,344	1,973	1,666	4, 174
Sept	29, 047	230	448	206	9,470	11,239	1,112	1,492	1,445	3, 405
Oct	33,611	7	363	642	9,984	14, 166	1,016	1,328	3,545	2,558
Nov	24,225	14	495	603	8,393	9, 541	737	532	658	3,259
Dec	23,761	2	296	63	4,839	12, 886	1,313	891	1,181	2,290
1947 Jan Feb Mar	16,641 17,598 23,093	51 25	260 191 387	128 182 326	5, 164 3, 595 4, 551	6,756 6,614 10,407	396 1,723 1,253	99 704 383	478 785 860	3,30 3,80 4,90
April	41,398		989	812	9,572	16,861	2,736	1,836	3,792	4,79
May	44,453		957	745	10,685	19,375	3,158	1,933	2,926	4,59
June	38,405		543 ¹	706	9,443	16,008	2,872	1,164	4,597	3,05
July	39, 154	14	1,028	1,653	11,629	16,094	1,885	1,238	2,420	3, 193
Aug	29, 841		639	284	8,120	12,309	2,991	902	1,856	2, 729
Sept	36, 173		775	1,239	10,719	15,533	2,122	1,002	2,113	2, 649
Oct	44,314	3	650	636	11,979	17,731	1,614	909	3,548	4,24

¹ Does not include Halifax.

Month	Char- lotte- town	Dart- mouth	Halifax	Sydney	Freder- icton	Moneton	Saint John	Chicou- timi
1946						1.	0.0	
April	6 31 138	41 131 119	192 548 500	304 258 96	223 249 72	304 152 537	57 140 88	280 213 21
July	14 1 230	49 90 28	331 460 214	159 37 78	1,101 65 42	99 122 93	62 100 42	172 110
Oct Nov Dec	7 14 2	45 25 47	89 242 107	41 9 84	503 14	488 60 28	34 21 18	11 12 26
1947							7.0	
Jan Feb Mar	51 25	35	148 56 170	12 20 21	33 10 8	57 35 81	29 133 195	30 125 55
April	9 82 17	25 70 68	351 494	217 168 150	78 96 17	626 85 99	47 . 58 378	45 186 197
July Aug Sept	14 14 21	180 17 38	539 433 465	48 52 20	792 114 316	610 74 799	141 43 59	38 74 112
Oct	3	28	440	- 11	346	163	53	63

III. Construction—Continued 12. BUILDING PERMITS, \$000-Continued

Month	Hull	Lachine	Montreal and Maison- neuve	Quebec	Shaw- inigan	Sher- brooke	Three Rivers	Verdun
1946								
April	149 121 102	347 420 155	8,313 6,646 3,429	454 544 574	344 280 107	202 300	146 119 152	382 361 193
July	98 62 40	3,048 563 272	3, 154 3, 944 3, 669	552 1,026 304	157 53 50	104 244 338	691 74 1,116	304 404 150
Oct Nov Dec	195 52 4	189 81 46	5,833 5,239 3,026	565 227 378	81 91 103	88 140 35	415 23 21	171 69 21
1947	1							
JanFebMar	24 32 127	27 7 42	1,756 2,046 2,627	178 313 117	2,546 16 31	155 126 61	24 44 75	14 78 365
April	90 107 73	416 324 297	5,942 4,881 2,976	497 310 1,452	105 180 786	292 151 294	57 102 1,011	352 76 359
July	88 87 193	75 459 133	7,439 4,084 6,349	675 259 484	372 115 83	183	103 570 64	418 260 177
Oct	15	113	7,654	375	61		62	310

Month	West- mount	Brant- ford	Chatham	Etobi- coke Twp.	Fort William	Hamil- ton	Kingston	Kitch- ener
1946							0.	
April	209 78 168	193	1,597	953	379 449 277	1,451 478 334	444 238	477 316 91
July	114 20 30	34 55 26	693 71 69	527	516 165 83	402 583 445	156 470 224	106 79 535
Nov Dec	18 42 18	433 117 94	228 22 128	663	105 458 8	521 643 386	103 371 202	409 78 89
1947		100	1 5	1 1		1	1	
JanFebMar	26 1 21		53	295 241 392	24 65 241	462 289 669	69 44 193	229 74
April	96 149 204	98	139 169 79	1,107	316 154 227	778 1,267 569	547 178 108	1,029 182 230
July	39 23 84	86 48 95	78	671	419 382 124	532 530 1,056		129 712 236
Oct	206	257	184	752	68	717	113	205

III. Construction—Continued 12. BUILDING PERMITS, \$000-Continued

Month	London	Ottawa	Port Arthur	Sault Ste. Marie	Scar- boro	St. Cath- arines	Toronto	York Town- ship	York Twp. East
1946		1001-0		15.101110			1-11-1	+-	1100
April May June	578 723 169	1,134 583 310	399 558 309	724 113 91	651 814 565	371 146 101	1,743 1,530 1,553	825 677 1,597	712
July Aug Sept	175 294 140	1,410 435 248	123 325 49	95 68 611	476 482 471	251 186 -140	1,229 2,019 1,510	345 580 488	193
Oct Nov Dec	496 97 440	842 452 115	271 118 309	60 57 422	339 329 354	101	2,736 1,289 5,391	654 330 620	193
Jan Feb Mar	150 707 318	103 199 889	38 29 200	52 34 53	143 343 223	45	2,273	65 564 505	193
April May June	458 266 635	568 740 708	580 1, 241 167	106 558 160	697 820 538	175	2,601	1,231 817 644	553
July Aug Sept	328 454 389	1,058 300 286	241 195 220	147 104 199	695 628 435	105	1,764	624 342 573	26
Oct	652	2,278	96	103	624	217	3,874	517	530

Month	York Twp. North	Windsor	Brandon	St. Boniface	Winnipeg	Moose Jaw	Prince Albert	Regina	Saska- toon
1946	- diemo	Schoon		Zellenari	al min			Pul	
April May June	1,547 1,270 703	289 510 422	65 105 43	448 258 198	2,323 2,495 642	211 115 67	316 199	1,401 749 1,107	1,241 659 1,172
July Aug Sept	839 652 583	197 1,123 441	37 108 39	62 226 87	782 899 876	52 420 125	99 117 42	533 709 464	275 623 727
Oct Nov Dec	814 760 418	185 614 557	71 480	107 41 481	740 636 325	61 39 35	143 29 20	614 96 22	335 71 782
Jan Feb Mar	213 221 685	79	19 25 46	37 127 63	1,558	11	11 20 47	48 632 114	17 33 104
April May June	1,248 1,374 2,334	128 352 463		175 163 178	2,583	115 63 25	96 182 58	214 927 366	1,389 518 433
July Aug Sept	1,025 816 1,348	1,072 132 561	27 37 55	149 110 229		68 10 84	89 284 344	224 159 155	196 343 257
Oct	1,037	450	214	531	797	23	80	315	242

III. Construction—Concluded

12. BUILDING PERMITS-\$000 Concluded

Month	Calgary	Ed- monton	Leth- bridge	Medicine Hat	New West- minster	Prince Rupert	Van- couver	Van- couver North	Victoria
1946 July	453 528 596	1,295 957 416	80 134 399	30	171 118 582	82 10 11	2,343 1,705 1,477	72 85 145	321 252 438
Oct Nov Dec	1,023 248 162	2, 182 385 939	287 17 73	50 8 7	170 99 99	5 3 1	1,608 2,425 1,377	32 54 59	430 352 538
JanFeb	221 433 666	199 164	24 78 107	83	493 333 292	4 12 18	1,395 1,664 3,344	16 87 115	290
April	1,528 818 956	1,798 1,733 2,947	296 217 571	158	174 296 391	17 - 55	2,557 2,511 1,584	94 58 83	510 448 370
July	1,317 887 1,093	851 709 655	176 172 178	85	137	18	1,977 1,608 1,027	146 115 98	
Oct	1,686	1,484	222	105	53	14	1,643	113	20

Arrangements have been made to obtain returns commencing Jan. 1947 from 226 municipalities rather than 204. When first published the coverage is usually incomplete.

13. NUMBER OF DWELLING UNITS COMPLETED¹

	- Antyld		A with		of Dwelling Completed	Units	Number of New Buildings Containing Dwelling Units Completed			
1.21	20F,1	212	UIE EIL	9 months to Sept. 30 1947	9 months to Sept. 30 1946	Year 1945	9 months to Sept. 30 1947	9 months to Sept. 30 1946	Year 1945	
Canada				27,005	23,390	34,462	21,696	19, 128	25,256	
Province Muni Me Otl	cipalities. tropolitan her Urban her Rural.	Areas		14,865 9,819	23,222 11,624 9,660 1,938	129 34,333 32,796 17,865 11,076 3,855 1,537	21,696 21,440 11,353 8,090 1,997	18,975 9,420 7,703 1,852	120 25, 136 23, 637 12, 337 7, 679 3, 621 1, 499	
Nova S New B Quebec Ontario Manito Saskat Alberta	Scotia runswick.			433 555 6, 626 8, 625 2, 286 1, 382	717 464 5,114 8,317 1,796 1,445 2,004	1,074 838 10,397 10,741 1,704 1,572 2,151 5,787	398 471 3,786 7,400 2,072 1,196 2,058	561 406 3,174 7,274 1,440 1,332 1,831	33 967 709 5,646 8,448 1,393 1,279 1,668 4,993	

Source: Housing Statistics published by Public Finance Branch.

¹ Excludes summer cottages.

IV. Internal Trade
14. WHOLESALE AND RETAIL SALES, 1935-1939=100

guilland, mention	Handiga.	Drings	magel	Wholesale,	Unadjusted	Family	1 113	ap.M
Month	Total	Auto- motive Equip- ment	Drugs	Clothing	Footwear	Dry Goods	Gro- ceries	Fruit and Vege-tables
April	238·3 259·8 241·5	341·3 350·1 341·7	235-8 253-5 213-9	210-2 199-6 182-3	321-5 282-8 239-6	193-1 199-4 173-3	189-6 218-1 202-6	323-5 338-1 329-0
July Aug Sept	249-3 260-2 259-5	322·4 334·2 387·6	234·4 250·9 258·4	266-2	190·7 328·6 337·6	161 · 6 215 · 7 232 · 2	220 · 6 224 · 9 223 · 4	329-2 311-3 301-1
Oct Nov Dec	276-8 257-2 -222-2	360·8 327·4 231·9	292 · 1 284 · 3 215 · 8		292-3	228·7 218·9 162·5	248 2 231 · 2 200 · 8	287·1 263·7 276·4
1947 Jan Feb Mar	237·7 231·4 256·7	345·4 337·3 314·7	255-2 220-6 223-4	277-2	297-8	220·8 229·3 266·0	213-4 200-3 215-9	217-8 219-8 262-1
April	268 · 8 280 · 6 268 · 3	360 · 2 350 · 5 369 · 4	248-8 266-7 230-8	248-3	265-0	282·0 270·8 212·5	222-8 228-6 240-3	257 · 8 327 · 6 315 · 8
July	277 · 6 272 · 7 301 · 7	351 · 4 379 · 7 483 · 7	256-2 241-6 273-9	263-8		182-0 237-3 303-9	262-5 246-7 275-0	329-6 305-6 278-1
Oct	325.5	425 - 4	313-4	304 - 9	427-6	278-1	319-7	275-4

	Whole		ALC: N	I	Retail Sales	, Unadjuste	d	- M
Month suction	Hard- ware	Tobacco, Confec- tionery	Total	Country General	Depart- ment	Variety	Food	Restau- rants
1946 April May June	279·2 300·1 286·8	293 · 7 339 · 1 302 · 2	212·0 217·1 216·5	187·3 212·6 201·6	213·3 208·8 191·9	221·3 221·6 233·2	203·7 212·9 222·3	207 · 5 210 · 1 210 · 1
July	281 · 8 292 · 5 280 · 9	307-8	195·7 215·0 207·8	206 · 9 219 · 9 189 · 4	150·7 197·2 239·1	222·5 234·9 218·5	196-9 218-3 184-3	220 · 8 225 · 9 210 · 8
Oct Nov Dec	297 · 2 290 · 7 249 · 4	311.0	227 · 1 245 · 4 282 · 2	205 · 4 202 · 3 223 · 7	254·8 304·4 325·7	246·7 291·0 449·4	202·2 209·8 224·6	217-6 210-6 205-6
1947 Jan Feb Mar	268 · 3 293 · 6 334 · 0	246-0	181 · 1 183 · 2 223 · 1	149·2 151·1 178·6	165-1 189-7 249-9	159·9 169·9 208·7	201 · 4 199 · 0 228 · 3	197 · 0 182 · 1 205 · 2
April	348 · 5 352 · 3 322 · 1	358-4	224·5 247·7 232·9	238.0	248-0	225·4 252·7 249·7	225·7 247·6 234·8	205 · 208 · 6 209 · 3
July	310·5 297·8 340·5	308-7	217·1 223·9 241·2		205-0	244·8 236·3 245·5	219·0 234·3 220·7	224 - 232 - 1 216 - 2
Oct	359 - 6	364.8	254-1	226 - 5	286-4	264 - 4	242 - 1	218-

IV. Internal Trade-Continued 14. INDEXES OF RETAIL SALES, 1935-1939=100

Month	Family Clothing	Men's Clothing	Women's Clothing	Shoes	Drugs	Furniture	Hardware	Jewellery
from -onto	ert)	Tageston	id andsol	Unadj	usted	Total - I	North	highM
1946					T Awar			
May June	239·0 243·7			211·1 257·7	200·3 198·6	222·1 204·0	298·2 288·4	256-6 266-0
July Aug Sept	204 · 1 219 · 3 217 · 9		198-2	189-3 199-6 202-5	201 · 3 207 · 9 200 · 2	188-7 204-0 197-0	276.9	250-0 267-0 238-7
Oct Nov Dec	287·0 311·7 336·0	306-1	285-3	208 · 5 230 · 1 292 · 3	211·7 214·4 296·9	213-4 209-0 213-2	270.7	238 · 1 305 · 0 698 · 0
1947	0.401	0.15g	8-101	8:415	231 0	E 822.		79
Jan Feb Mar	171 · 6 166 · 1 223 · 1	167-0	170-2	133-6 117-9 185-9	202 · 3 191 · 4 210 · 6		185-3	177 · 6 168 · 8 191 · 1
April	255·3 278·8 259·8	245-6	273-1	216·0 238·4 255·0	201·9 212·2 206·0	258-4	323.3	
July	234·1 221·5 247·5	196-8	184-5	206·2 201·6 264·8	211·9 215·3 214·0	212-9	272.6	
Oct	293 - 2	261-6	272.5	221-2	226-3	242-0	312-1	224 - 8

	Unad- justed				Adjusted	Magles.		
Month	Radio and Electri- cal	Total	Country General	Depart- ment	Variety	Food	Restau- rants	Family Clothing
1946	-		The	I in		The l	LIP:	1991
May June	223·1 200·3	208·5 210·5	195·7 197·3	201·7 189·2	224·1 220·3	200 · 2 216 · 4	204·9 213·2	231·1 231·0
July Aug Sept	193·1 218·5 245·5	212·4 220·8 214·0	195·6 196·5 181·8	207·0 232·2 244·5	225·9 233·3 240·1	204·2 215·5 196·6	209·8 207·2 206·0	240-0 251-8 244-8
Oct Nov Dec	251 · 2 242 · 8 324 · 4	210·5 223·1 212·4	183 · 2 188 · 7 191 · 6	218·3 261·1 203·2	240·8 271·0 234·6	203 · 8 198 · 0 208 · 9	211-7 221-0 200-7	242 - 4 247 - 8 220 - 0
1947	De on	14-901	2.041	Line.	B-sec	(E. 1985)	1	301 3
Jan Feb Mar	234 · 1 232 · 8 269 · 1	220 · 1 233 · 4 238 · 5	193 · 0 203 · 0 209 · 5	219 · 1 252 · 2 274 · 6	248·7 251·6 255·9	207 · 6 215 · 6 215 · 2	204 · 9 207 · 5 209 · 7	251 - 7 256 - 7 251 - 2
April	268 · 1 280 · 7 268 · 2	228 · 8 234 · 0 235 · 3	210·2 212·7 216·8	238·7 238·7 218·5	252·4 251·6 250·1	234 · 1 237 · 7 244 · 4	206·1 202·3 213·1	230 · 1 267 · 4 262 · 1
July Aug Sept	257 · 1 250 · 2 304 · 1	236·1 237·0 240·5		245·5 250·7 282·6	247·5 241·6 261·3	226 · 2 238 · 1 229 · 1	212·6 217·1 208·6	261-9
Oct	322-2	234 - 1	200-5	245-4	256-0	240-3	212.3	246-6

December, 1947 MONTHLY REVIEW OF BUSINESS STATISTICS

IV. Internal Trade—Concluded

14. INDEX OF RETAIL SALES, ADJUSTED, 1935-1939=100

Month	Men's Clothing	Women's Clothing	Shoes	Drugs	Furniture	Hardware	Jewellery	Radio and Electri- cal
1946	108.2 0 10.00	10,755,40 1 8,755,3	824,18948 5.338,558	V 611, 100 9120, 03	100 H	12, 88. 17, 883,	La desiral	egi) (digi
May June	218·2 209·1	225·5 213·3	180·5 195·7	204 · 8 209 · 2				191-9 217-3
July Aug Sept	213 · 6 227 · 2 231 · 2	240-9	211·3 211·3 196·1	207 · 2 203 · 7 202 · 5	245·4 190·6 177·6	250-2	296·3 277·1 275·7	222 · 9 240 · 0 228 · 8
Oct Nov Dec	218-0 231-4 213-7	245-4	207·0 221·9 218·3	205-1 212-5 239-8		261-4		210 · 5 212 · 6 254 · 5
1947	52.500 /0	e,me,n	COLUMN A	1411		192	211	100
Jan Feb Mar	217·8 267·4 239·5	269-9	183·3 200·5 226·9	213·6 211·8 212·5	230-2	339 - 7	246-6	280-0 303-4 314-1
April	221·2 251·5 246·6	258-0	185-6 208-2 207-8	210·4 212·2 221·4	206-2	241-1	275-0	271-5 241-5 291-0
July Aug Sept	254·7 252·6 250·1	231-7	227·3 219·6 249·0	218 · 1 214 · 4 213 · 6	204-9	255-6	275-7	296-6 285-5 272-1
Oct	223.2	231.7	214-5	217-8	205-3	272.5	242.0	270-1

V. External Trade

15. EXTERNAL TRADE, EXCLUDING GOLD \$000

Make Allegan Column	- June 1	Exporta	awler O	Imports	Balance	Duty
Month	Total	Domestic	Foreign	Total	of Trade	Collected
1946	1 :1	100	Line Line	124 740	120 120	
April	180,262 198,837 168,772	178,488 196,978 166,697	1,774 1,859 2,075	160,765 164,197 157,658	19,497 34,641 11,114	17,555 17,017 17,835
July Aug Sept	191,263 245,994 171,916	188,706 242,685 169,779	2,557 3,309 2,137	161,615 163,224 156,096	29,647 82,770 15,821	17,628 18,515 20,598
Oct Nov Dec	206, 608 235, 138 214, 325	204, 150 232, 219 211, 903	2,458 2,919 2,422	186,393 198,164 181,913	20,215 36,974 32,412	22,280 25,130 25,141
1947	Lens I	100 CT ray	117-3	A	P	
Jan Feb	210,484 181,836 211,886	208,639 179,505 208,973	1,845 2,331 2,913	173,783 177,090 208,891	36,701 4,746 2,995	22,500 22,800 28,500
April	193,398 271,238 276,395	190,864 267,807 272,672	2,534 3,431 3,723	225,611 240,308 231,052	-32,200 30,900 45,300	28,600 28,600 30,500
July Aug Sept	239,636 224,835 221,534	236, 574 221, 297 218, 552	3,062 3,538 2,982	226,813 204,552 208,132	12,823 20,300 13,400	25,700 25,000 27,500
Oct	253,689	250, 761	2,928	254,463	-800	30,700

V. External Trade—Continued 16. CANADA'S DOMESTIC EXPORTS BY CONTINENTS, EXCLUDING GOLD In Dollars

Month	Europe	North America	South America	Asia	Oceania	Africa
1946			1 and bulk			
Feb	63,620,881	63,896,415	5,981,456	10,748,409	1,602,088	7,293,948
	77,883,744	73,823,624	5,328,553	8,752,352	3,777,970	8,810,611
April	72,801,315	79,281,273	5, 648, 909	9,405,564	3,868,426	7,482,519
	81,886,103	84,300,287	5, 922, 992	9,665,375	4,493,120	10,710,595
	63,405,693	75,808,773	4, 486, 634	10,545,726	4,519,073	7,931,534
July	68,787,056	87,984,064	5, 281, 299	11,966,691	5,823,644	8,862,868
	113,894,848	88,816,593	8, 155, 340	13,015,945	6,701,812	12,100,472
	66,744,464	79,938,631	3, 753, 259	6,686,160	5,097,220	7,559,727
Oct	68, 250, 296	109,082,931	5, 639, 951	11,037,712	3,057,679	7,081,450
Nov	84, 676, 608	101,890,958	11, 475, 200	14,968,842	6,870,906	12,336,124
Dec	80, 964, 125	95,826,243	8, 800, 088	8,946,660	7,237,750	10,127,715
Jan	74,764,458	93, 393, 982	12,742,511	13,056,410	5,333,851	9,347,786
	68,338,361	78, 561, 432	9,419,195	9,062,284	6,019,801	8,103,825
	79,141,867	92, 492, 712	7,881,880	11,471,292	6,919,354	11,065,951
April	60,880,793	98, 571, 418	7,492,404	7,101,466	7,268,995	9,548,845
	130,485,556	98, 659, 768	9,396,205	10,829,612	10,504,905	7,930,838
	127,886,184	100, 815, 896	8,027,606	12,747,858	10,268,499	12,925,469
July	104, 108, 098	95, 105, 798	8, 232, 478	11,537,285	8,118,760	9,471,492
	96, 456, 921	93, 286, 043	7, 148, 913	8,790,459	10,700,690	4,914,144
	79, 115, 982	101, 161, 168	9, 834, 794	12,674,026	7,733,832	8,032,566
Oct	96, 439, 589	116,418,817	7,415,384	13,835,965	8,080,415	8,570,794

17. ENTRIES OF AUTOMOBILES INTO CANADA VIA THE INTERNATIONAL BOUNDARY ON TRAVELLERS' VEHICLE PERMITS

Month	Total	Maritime Provinces	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Colum- bia and Yukon
April	64,550	3,216	12,290	39,309	725	296	266	8,448
May	105,499	5,303	18,112	65,578	1,541	886	549	13,530
Juno	183,362	10,446	32,595	112,688	3,412	2,052	2,287	19,882
July	300,635	16,309	53,709	187,783	4,856	2,237	5,318	30,423
Aug	332,407	17,231	59,026	211,280	4,931	2.024	5,012	32,903
Sept	181,734	10,776	35,958	108,765	3,275	1,119	1,757	20,084
Oct.	111,696	7,663	26,669	61,652	1,648	551	564	12,949
Nov.	68,497	5,174	15,782	36,191	1,161	283	188	9,718
Dec.	39,607	2,100	7,350	20,930	507	91	166	8,468
Jan	24,306	1,606	4,318	12,953	333	21	110	4,965
Feb	25,083	1,351	3,759	11,904	232	7	166	7,664
Mar	34,247	2,396	6,274	15,724	385	43	237	9,188
April	58,241	3,313	11,640	31,355	673	131	452	10,677
	114,875	5,753	20,482	69,044	1,802	828	789	16,177
	203,916	11,378	34,820	125,324	3,737	1,878	3,175	23,604
July	362,638 409,433 198,865	19,235 20,499 11,527	62,248 69,524 38,902	227,395 264,079 119,889	5,426 5,346 3,287	2,374 1,925 1,255		38,084 40,905 21,790
Oct	126,180	8,435	27,638	73,549	1,880	797	701	13, 180
Nov	68,284	5,584	13,983	35,675	856	309	303	11,574

V. External Trade-Continued

18. IMPORTS BY PRINCIPAL COUNTRIES, EXCLUDING GOLD

Thousands of Dollars

Country		1946	Territoria	Talle I				11	947			Ara-Die	W5
Country	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.
AND ADDRESS OF THE PARTY OF	006.	NOV.	1700.	Jun.	reb.	mur.	Apr.	anny	June	July	Aug.	Sept.	006.
	House	1000	41.5	12.5				1			1-0	of This	dut
All countries	184,293	198,164	181,913	173,782	177,000	286,891	225,611	240,208	231.052	226,813	264,552	286,132	254, 46
EMPIRE COUNTRIES	30,704	7009000	10000	1000000	10.50	23.4 E. O.	100.00	35,541	30, 623	112500			79-6-2
British East Africa.	775	261	69	432	348	320		538	200,000	1,213	426	914	696
British South Africa.	362	358	- 585	300	127	194	157	248	199	403	151	494	73
Southern Rhodesia	10	12	9	8	7	7	6	3	7	108	2		FIG. DOT.
British West Africa.	163	244	1,828	36	1,359	907	1,191	1,975	1,094	172	329	742	77
Bermuda	27	20	1,000	2	1,000	3	2,101	1,010	1,001	6	13	11	7111
British India	861	3,390	1.707	1,775	5, 531	2,888	3,700	2,747	2,752	4,251	3,106	2,055	5,21
Ceylon	175	677	154	194	651	545	1,104	1, 525	1,270	868	656	969	105 28720 0
British Guiana	1,671	2,146	599	57	407	344	82	1,030		2,316	793	869	2,009
Barbados	315	776	152	419	64	243	375	3,307	158	1,218	406	280	933
Jamaica	295	753	484	536	190	103	117	163	469	1,640	926	822	203
Trinidad and	290	100	809	200	190	103	AAC	103	409	1,040	920	044	200
Tobago	897	584	178	569	27	45	159	1,709	304	1,325	317	151	468
Other British West	001	004	110	900	-	-	109	4,100	808	1,000	011	101	
Indies	.53	* 113	126	22	55	20	55	38	75	83	50	63	72
Newfoundland	1.715	807	532	209	144	161	155	274	882	1.363	1.820	1.811	1.571
Australia	2,563	1,558	990	617	1,215	1,526	679	1,935		2,434	763	551	1,182
Piń	407	457	1	2	550	93	507	1,800	503	2, 404	100	991	814
New Zealand	995	917	2,501	607	110000	177.6	324		652	126	2,385	49	70
	275	9.75	0.000		1,520	1,483	99.7	1,714		1 100 1000	5,600,000	ALC: Under	J. S. S. LA P. S.
United Kingdom	15,626	14,858	11,664	14,257	10,515	13,826	12,750	15,170	18, 118	17,711	15,008	15,557	18,269
Forman	1874	DE LOS	108h 3		1101.0	101,8	CH H	0,00	200 100				010 00
COUNTRIES							200,869						
United States		0.00	110000000000000000000000000000000000000		0.0	100000	182, 139	100	1000	150	0.000	300.00	
Argentina	1,000	5,631	1,487	2,253	2,059	2,324	2,370	451	242	168	1,315	866	4, 559
Bolivia	******		******	******	******	l l	******	7					*****
Brasil	842	821	732	734	481	1,684	1,448	488	1,571	468	773	1,679	1,883
Chile	40	112	13	22	34	28	52	66	50	12	22	7	16
Colombia	870	291	294	788	1,516	1,094	939	721	573	363	229	-667	804
Costa Rica	1,134	31		2			125	110	112	117	9	27	74
Cuba	709	1,136	611	934	759	1,067	1,269	1-149	1,699	3,257	2,383	2,815	4, 253
Ecuador	24	10	40	13	9	17	27	5	16	1	10	36	22
Egypt	28		46	16	15		72	14	35	12	33	2	5
Guatemala	78	1,035	99	71	184	532	1,286	15,019	835	1,111	1,290	651	774
Haiti	13	3,063	20	23	22	22	4	22	11	15	13	35	26
Hondurae	519	1,390	1,305	857	1,081	1,488	714	79	293	593	444	443	431
Mexico	629	985	725	873	761	1,306	1,038	1,192	1,806	890	1,271	1,299	2,538
Netherlands West	TOP !	(AUL	Anta T	Cast	THE S	1	Sinc 9	are 1	167	date"	1		CHA.
Indies	325	271	393	11	386	256	343	893	468	1,122	1,101	550	857
Panama	1	25					231	711	716	350	62	16	20
Paraguay			18	52	1	28	71	5			28		38
Peru		264	25	84	64	70	53	5	9	4		16	40
Portugal	185	215	124	168	99	52	140	124	130	86	68	35	233
Salvador	13	1	12		113	489	367	249				20	11
San Domingo	1,225	338	721	106	1	2	2	1,850	610	408	1,957	1,240	832
Spain	335	235	274	231	168	186	327	371	431	290	110	65	262
Sweden	237	209	402	306	98	175	192	343	366	130	286	215	358
Switzerland	857	1,326	620	845	751	1,165	1,088	1,180	993	1,061	975	851	1,280
Puerto Rico	- 31	10	27	9	7	12	19	23	19	34	16	13	24
Uruguay	39	96	31	105	26		27	5	4	8	74	22	40

V. External Trade—Continued

19. SUMMARY OF CANADA'S IMPORTS (EXCLUDING GOLD)

Thousands of Dollars

Classification	19	46	SRIT I					1947					
Classification	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
otal Imports			1 7 7						231,053		1		,
PRODUCTS	26, 188	33,856	29,470	23,959	25,675			34,631	30, 160	31,483	24,231	22, 106	41,2
ruite	7,856 1,794	8,113	10,473	7,709 2,550	4,638	5 817 1.957	6,334 2,839	7,546	7,072 2,157	8,699	6,730	5, 128	7,4
egetables	905	3,423 1,039	2,360 1,461	1,563	2,451 1,669	2,732	2,940	3,802	3,656	2,522 2,386	453	519	1.4
rains and products.	1,308	3,441	2 732	2,250	1,836	2,507	2,540 1,990	2,460	2,948	1,571	2,741	2,220	4.8
ils, vegetable	828	4,822 4,149	1,317 1,780	2,487	2,612	2,469 1,853	1,990	890 1,307	1,385	1,736	2,359	1,345	5,3
offee and chicory	979	572	4U0	447	1,568	2,288	1,784	978	932	274	104	855	1,7
ea	364	2,008	666	542	2,668	1,784	1.229	2, 123	1,454	1,075	1,104	1,586	2,7
lcoholic beverages.	1,218	1,253 442	1,768	1,016	1,010 454	2,460 777	1,211 756	716 652	945 412	885	1,029	868 367	1,6
ANIMAL PRODUCTS.	5,603	5, 462	7,158 1,966	6,477	8,225	7,763	8,110	6,821	9,811	5,910	6,022	6,553	8,3
urs (chiefly raw)	1,957	2, 161	1,966	1,862	2,476	7,763 2,885	3,478	1,425	940	877	766	1,582	2,7
Lides, raw	167	406	1,123	1,488	1,270	1,436	1,378	771	669	900	686	860	-00
TEXTILES	24,228	30,770	31,583	32,888	32,676	37,745	39,937	40, 426	36, 581	28,816	24,452	24, 486	32,6
otton raw and lin-	10/0.3	3811	300.0	1200000	TANK .	140 11	is fuller!	1581	A Profession	1242			transfer.
ters	2,889 7,266	4,737 9,787	6,272	5,316 12,000	4,926	5, 127	5,665 15,030	6,708	9,008 9,594	1,719 8,516	1,659	2,388	5,6
otton products ilk and products	448	594	684	694	11,933	13,892 1,044	802	12,726 715	514	462	6, 847 456	7,450 494	0,
rtificial silk and		40,000	LUCE 3	40,30	1.00130.1	LIVE		1.30	11, 1377		14. 50	-	
products	1,946	2,575	2,586	3,169	2,880	3,572	3,943	3,935	3,081	2,661	1,959	2,014	2,6
lax, hemp and jute (total)	1,412	2,698	1,430	1,796	3,318	2,452	2 500	9 840	2 461	3,941	2,953	2,491	4,0
Vool (total)	7,038	6,743	6,388	6, 128	8,453	7,532	3,599 6,192	2,840 9,374	3,461 7,497	7,005	7,572	6,478	7.1
WOOD AND PAPER.	6,507	6,880	6,428	6,514	6,520	7,635	8,494	8,169	8,009	8,034	7,404	7,390	8,5
Vood, unmanufac- tured (total)	924	846	879	958	1,209	1,534	1,824	1,738	1,813	1,620	1,641	1,460	1.5
Food, manufactured	1,122 1,836	1,265 1,762	1,257	1,551	1, 181	1,340	1,660	1,695	1,784	1,717	1,397	1,362	1.4
aper	1,836	1,762	1,632	1,668	1,867	1,340 2,051	1,660 2,154	1,695 2,145	1,784 1,885	1,942	1,397 1,732	1,362 1,790	2,5
looks and printed matter	2,625	3,007	2,660	2,837	2,204	2,710	2,856	2,591	2,528	2,755	2,634	2,778	3,5
IRON AND PRO-	17.77	1		1		2,410	2,000	4,001	4,040	10000	2,009	6,110	0,4
DUCTS	50,215	51,591	49,003	48,813	48,604	60,424	66,744	68,660	69,150	69,757	63,670	68, 177	74,0
castings and forg-	796	984	763	652	961	853	801	893	764	650	507	620	100
tolling mill pro-	230	901		Mall S	901	503	801	893	709	000	14	020	Date
ducta	5,588	5,871	4,696	5,282	5, 195	6,313	5,954	6,661	6,717	6,579	6,286	6,574	7.5
ngines and boilers.	2,567 6,495	2,675	3,331 7,048	2,796	2,600	3.247	4,028 9,746	3,871	3,886	3,518	3,211	3,491	4.2
arm implements fachinery (except	0,490	7,043	1,040	7,164	6,509	8,644	9,740	9,601	10, 224	10,085	9, 577	8,359	9,1
agricultural)	12,665	12,786	13,069	13,206	12,681	16,681	17,347	18,941	18,523	19,044	16,914		20,0
oola	991	990	822	972	870	1,092	1,215	1,256	1,040	926	740	819	1
nutomobiles and	10,911	10,770	10,085	10, 196	10,896	13,432	14,854	14,736	14,740	15,835	14, 136	17,641	16.7
Non-FERROUS	Jels.	1207	705.2	10,100	10,000	10, 402	18,008	14, 100	14,740	10,000	14, 100	11,011	100
METALS	13,916	12,963	10,925	9,725	11,178	13,712	13,465	15,418	15,399	15,813	13,420	12,428	15,6
Non-wetallic	4,523	5,016	4,624	4,792	5, 127	6,330	6,471	5,969	5,539	6,440	4, 891	5,698	6,
MINERALS	37,905	34,742	27,828	26,604	25, 198	30,200	31.778	38,790	39, 185	44,663	42,148	43,444	49.5
lay products	1,601	1,949	1,511	1.676	1,411	1,952	31,778 2,108	2,014	39, 185 2, 117	2,299	1,959	2,065	2,
coal products	15,393	13,202 1,188	9,434	9,317	8,755 743	9,815 881	10,497	10,730	10.970	11,549	10,894	15,518	15,
lass and glassware.	1,208 2,480	2,725	2,084	1,005 2,145	2,008		714 2,819	1,030	1,267	1,458	1,335	1,662 2,016	1,
etroleum products.	13,592	12, 180	11,743	9,749	10,033	2,631 12,207	13, 207	3,615 18,164	19, 102	23,058	22, 299	18,411	23,
tone and products	1,572 8,024	2,119 8,735	933 7.811	1,434 7,907	904	1,239	1,041	1,598 11,757	1,359	2,061	2,074	1,933	2,
CHEMICALS	355	254	271	261	8,466 272	9,912 273	10,518	350	9,528	8,962	8,509 250	9,322	9,
ellulose products	482	676	501	469	567	530	516	539	425	321	401	398	a Fai
Prugs and medicines	747	775	687	861	1,118	1,023	1,180	1,636	1,176	825	729	797	
Dyeing and tanning materials	686	771	712	742	725	900	1.094	1,038	N96	741	819	822	
ertilizers	362	528	399	293	343	758	653	872	238	291	406	843	
aints and varnishes	679	828	869	926	922	1,042	1,205	1,182	1,011	1,305	1,031	1,258	1,
norganic chemicals (total)	1,286	1,078	930	839	874	1 048	1 079	1 918	1 079	1 015	1 100	1,270	1
MISCELLANEOUS	19-		1107	100	1662	1,045	1,273	1,215	1,272	1,215	No.	100	Church C
COMMODITIES	13,812	13, 165	11,707	10,894	10,555	12,710	16,203	15,635	13,230	13,874	14, 129	14,226	14,
ilms. cientific equipment	1,262	257 1,369	136 1,330	204 1,195	221 1,216	219 1,465	209	290 1,455	1,504	170	257 1,274	282	
continue equipment	4,000	1,000	1,000	1,190	2,210	1,400	1,457	1,400	1,504	1,491	1,2/4	1,418	1,
ec. 2 Fret lerro	11100-0	Har	Mar. I	- line to	250.0	1257	SANT		w 100 T	ALTER A			

V. External Trade—Continued 20. CANADA'S DOMESTIC EXPORTS BY PRINCIPAL COUNTRIES, EXCLUDING GOLD

Thousands of Dollars

and the later	16	48	1 44/1				19	47					
Country	Nov.	Dec.	Jan,	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.
All countries	312	211,963	Month in	Special Land	Hoe.h	(dt . lt)	1 × 100, 10	G14ffnx	236,574	tildia.c	127	To be a	-
COUNTRIES	91,531	87,981	78,919	68,935			133, 237		104, 147				
British East Africa. British South Africa	246	312	6,174	139 5,721	362 7,637	438	351	198	680	121	453		
Southern Rhodesia.	8,570 418	6, 175	366	401	262	6,321 457	4,889	9,511	5,004	3,066			
British West Africa.	220	286	291	237	254	1,024	458	410	542 347	229 168	440	950 370	
Bermuda	348	511	520	245	289	267	729	648	451	273	367		
British India	3,226	2,386	2,218	1,171	3,205	1,214	4,435	5, 121	4,452	4,763	5,693		
Ceylon	367	256	127	223	260	64	461	361	483	274	231	393	
British Guiana	666	553	817	685	525	705	1,377	1,525	774	611	766		88
Barbados	624	461	712	429	569	511	1,217	1,536	766	569	625		77
Trinidad, Tobago	1,912 2,072	1,655	1,275	1,050 1,630	723 1,736	1,275	3,092 3,760	1,803 3,846	1,297	1,468	1,184	1,432	2,413
British West Indies	753	981	2,116	397	486	646	1,339	1,860	2,472 879	1,803	1,950	1.35	all Addition
Newfoundland	4,050	3,647	4,276	3,314	2,837	2,263	5,288	5, 529	4,341	581 4,031	5,053	771	1,14
Australia	4,991	4,321	4,322	4,722	4, 181	5, 852	5,231	5,853	5, 526	4,723	4, 192	5,861	8,551
New Zealand	1,754	2,611	847	1,158	2,182	1,069	4,017	3,965	2,190	5,630	2,932	2, 105	6,307
Palestine	868	98	315	1,230	282	426	226	1,172	123	167	1,008	1,202	906
United Kingdom Forman	1,360 57,885	1,433 59,360	506 50, 465	538 44,871	586 47,558	316 43,070	1,714 90,481	4,282 76,195	2,213 69,445	2,875 66,044	761 54, 499	2,335 66,776	1,068
COUNTRIBE	140,588	123, 921	129,720	110 870	132,700	101 055	198 800	147 000	100 400		100 000	1000	ice or
United States	89,228	83,868	79,453	63,396	83,098	88, 291	79,769	81,999	132, 427 82, 107	81,408		102, 443	141,901 92,856
Argentina	2,757	1,751	5, 189	3,760	2,380	1,649	2,011	1,779	2,444	2,598	2, 193	1, 253	3,992
Bolivia	38	47	04	63	66	31	39	52	55	46	28	33	36
Brasil	5, 230	2,924	1,781	2,334	2,058	1,490	2,347	1,403	2, 108	1,199	4,091	2,896	5,800
Chile	345	814	303	262	269	659	425	423	279	528	399	261	302
China	5,616	2,218	4,310	3,317	3,680	2,014	2,926	2,710	3,250	1,464	2,821	2,629	3,873
Costa Rica	804	1, 299	1,193	832	868 106	998 229	1,061	691	768	410	615	792	714
Cuba	398	430	857	96 426	374	623	152 509	685	139 463	159	86 673	127 866	57 364
Ecuador	64	78	275	146	266	160	109	117	53	69	107	79	106
Egypt	2,381	2,256	1.340	1,082	1.772	657	824	983	966	272	836	533	922
France	7,911	6,519	7,441	5,395	6,555	2,723	9,922	3, 197	6,098	8,962	5,663	9,928	4.490
French Possessions.	398	347	596	832	409	151	919	1,451	1,807	645	490	686	360
Greece	220	280	936	360	1,348	90	365	452	66	675	173	16	368
Hayti	56 67	62 84	289	230 226	168	134	147	83	101 126	91	50	103	114
Honduras	48	81	224 82	30	23	116	189	103	43	29	162	67	82 25
Iceland	114	181	165	212	310	177	410	345	96	8	209	226	140
Iraq	518	60	25	17	352	799	55	382	24	5	59	374	9
Italy	912	1,528	773	2,010	3,523	2,519	6.448	4,487	2,640	1,059	2,440	1,951	2,287
Mexico	867	1,295	756	776	1,062	1, 178	902	1,134	867	511	1,687	876	1,037
Morocco Netherlands	87	19	176	41	167	188	23	108	142	135	70	216	80
Netherlands West	3, 658	3,132	8,562	3,983	5,108	2,644	7,021	9,498	5, 406	4, 126	4, 196	4,066	2,848
Indies	151	108	72	188	113	90	107	148	238	261	158	141	135
Nicaragua	40	23	85	80	409	51	55	26	20	32	75	40	42
Norway	1,560	1,800	1,728	745	2,080	921	1,791	2,799	3,768	1,323	1,415	1,325	1,518
Panama	170	142	261	74	130	279	162	205	71	176	135	115	143
Iran	31	16	70	28	36	51	31	73	386	65	78	27	74
Peru	262	195	1,104	205	335	389	261	118	173	284	262	141	188
Portuguese Africa	193	92 561	223	212 148	290	498 113	320	381	326 87	283	222	269	179
Soviet Union	192	408	529	736	1,649	1,404	146	249	34	114	153	185	129 23
Salvador	39	14	155	41	9	61	69	48	24	69	33	43	63
San Domingo	226	294	152	208	74	193	152	78	122	213	287	105	208
Spain	24	84	59	215	12	47	300	17	18	12	40	33	157
Switzerland	501	1,843	260	1,036	245	493	1,939	1,591	1,504	769	999	1,360	2, 121
Turkey	84	194	373	68	55	84	65	65	20	55	458	57	649
Puerto Rico	73 251	256 182	24	52	537	251	327	132	122	288	390	642	238
Jruguay	590	418	179	283	104	266 300	378	182	246 436	213	245	264 85	135
Venesuela	702	1, 194	1,590	936	918	1.083	1.161	1.544	1,061	850	401	99	699

V. External Trade-Concluded

21. SUMMARY OF CANADA'S DOMESTIC EXPORTS (EXCLUDING GOLD)

Thousands of Dollars

Classification	1946			1			10	147					
Classification	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug	Sept.	Oct.	Nov.
Total Experts	232,219	211,903	296,639	179,505	266,973	199,844	267,587	272,673	236,574	221,297	218,552	250,761	253,103
AURICULTURAL	40 000	WT 000	FR 000	80 018	4K 000	00 440	DO 004	00 500		40 040	40 004		
Products	68,802 4,837	2,964	56,932 1,807	39,917	45, 272	37,445	76,034	88,030	62,690	49,349 1,479	43,891 1,586	51,173 2,695	67,003
Vegetables	2,085	1.228	1.094	1,078	2,008	1,522	2,682	3.066	466	743	431	1.336	1,910
Wheat	27,967		22,770		13, 103	11,669	30, 204	39.304	31,741	19, 198	17,044	15,745	27,081
Grains, other	8,562	9,454	3,165	1,699	3,745	2,166	1,585	5,855	2,986	829	1,145	9.060	8.711
Wheat flour	13,000	7,200	18,737	12,269	13,695	11,392	24,924	26,397	18-971	17,630	15,528	17,639	13.018
Alcoholie beverages	3,839	2,767	3,049	1,707 1,711	2,327	2,060	3,183	2,895 3,473	1,740	1,511	2,188	2,408	3,35
Rubberandproducts	2,431	2,407	3,218	1,711	2,579	2,062	3,990	3,473	2,208	3, 197	2,124	2,608	2,688 3,358
Animal Products	1,570 26,359	1,937 30,531	2,706 28,509	2,365 26,117	1,766 25,137	941	867 30,911	258 29, 641	193 21, 435	259 26, 167	413 26,385	30,318	3,350
Cattle	1,653	1,205	808	629	816	1,348	1,319	1,505	1, 161	1,528	1,736	1,285	29,339
Fishery Products	7,016	5,605	7,554	5,737	7, 109	8,750	5,314	6,817	5, 844	0,501	5,681	9,657	8,900
Fura (chiefly raw)	513			2,633	4,140	2,069	2, 135		1,751	1,336	1,977	725	60
Leather and pro-	21.07		1403.00	Or the as	1200	3,000,00	200 23	3.00	200	1000	28.000		-6-0P
ducts Bacon and hams	2,084	1,121	1,883	1,581	1,617	1,480	2,657	2,366	1,267	1,165	1,381	1,693	1,495
	8,090	8,208	4,693	3,463	4,395 2,488	2,918	10,676	7,103	4,503	6, 284 2, 243	4,061	1,823	3,971
Meats, other	4,743	7,883	7,090	6,802	2,488	2,771	3,059	4,700	1,466	2,243	2,341	1,088	1.75
Cheese	1,749	1,302	467	13	158	43 506	68	51	722	1,940	3,303	3,729	
Milk products, other	1,199		1,214	3,953	530 3, 164	2,531	1,360	1,803	1,791	2,131	1,812 2,353	1,644	1,671
FIBRES AND	3,132	1,207	3,210	0,900	3,109	2,001	3,876	2,359	2,010	2,064	4,000	6, 858	4,492
TEXTLES	3,854	3,916	3,266	2,813	3,070	3, 195	5, 624	6,638	4,493	4,134	3,680	4,693	3,938
Cotton	773	1,140	743	572	778	482	1, 197	1,463	778	939	799	996	1, 195
Flax	68	67	81	64	90	105	232	97	130	80	54	87	130
Wool	907	486			484	386	1,258	693	783	786	985	970	618
Artificial silk	986	973			681	637	1,280	1,638	1,263	1,246	947	1,219	809
WOOD AND PAPER.	67,808	61,808	AR, 93%		68,912		69,683	72,731	75,530	75,796	78,061	90,067	78,228
Planks and boards	15, 161	14,924	13,024	15,676	17,733	16,489	12,704	15,097	16,144	17,452	19,863	23,700	18,392
Pulpwood Unmanufactured	2,056	1,343	2,124	1,837	1,443	1,455	1,512	2,354	4,093	4,212	3,603	4, 581	3,401
wood, other	7.542	5,849	3.813	5,874	6.701	6,625	5,020	6, 171	5,944	6,653	7,451	7.915	8,148
Wood palp	10,867				14, 192		15, 263	14, 114	15,895	15, 208	15,617		
Paper, newsprint	28,697				25, 632		29,918		29,853	29,049	28,214		
Paper, other	2, 120	2,524	2,096	2,103	2,442	1,938	3,680	3, 161	2,520	2,305	2,356	2,616	
IRON AND PRO-	- DAG	A LANCE A	Lors.	1000	DATE O	100.5	Marrie V	2510.0	SUSA	1 11112			nobe?
DUCTS	18,921					20, 223	29, 298	26, 431	23,703	20, 833	20,047	23,352	
Pigs, ingots, etc	******	181	238	519	877	525	625	160	13	585	252	******	14
Rolling mill pro-	772	861	356	849	293	572	726	1,161	787	919	1,269	1,064	1,300
ducta Locomotives and	***	801	300	010	- 000	012	120	3, 101	101	100	-1-00	2,004	2,000
_parts	8,026	3,082		3,472	1,565	1,055	2,586	55	1,305	1,692	286	12	1.274
Farm implements	2, 137			2,712	3,498	4, 122	4,739		4,000	3, 251	2,874	4,284	2,560
Hardware and out-	1500	1	1744	1	10.13	- 14 27	1000	15.50	152.19	1 (22/09)	-		7
lery	330	390	451	429	365	308	746	835	394	405	397	431	44
machinery, other			0.400	4 040		0.000	4 000				2,967		4 40
than farm	1,791	1,850	2,496	1,363	2,638	2,220	4,016	4,245	4, 223	2,846	2,907	4,646	4,49
Automobiles and	8,661	5.695	10,000	7,852	8.018	7,727	8,814	9,549	6,676	5, 689	5,143	6,750	6,90
Nun-rensecus	0,00	9,000	10,000	1,000	0,010	17141	6,014	0,010	0,010	e, 00s	01.40	0,100	9,00
METALS (exclud-	Man.	1005 a	1199	1997	1337-13	19005	JUNE	1621	STREET	. 161	Sharki	P. 24 18	14.8201
ing gold)	27,468	24, 182	22,454	16,433	23,413	18,737	35, 408	26,781	28, 655	25, 840	25,308	26,435	28,74
NEW-METALLIC	1000	1200	1983	13/16/20	10000	U.S.	STREET, ST	190		1 PF 534	201222	100,00	1990
MINERALS	5,727		5,470		5,428	5, 462	6, 671	6,882	6,870	6, 145	6,800	7,449	
Coal	531					111	87	166	756	712	783	753	
Petroleum	1.123					207	1.383	1.071	493 966	317 920	634	1,072	
Abrasives	5,400					1,203	7,083	0 167		6.025	6,864		6,72
Acids	110					6,513	7,915	9,167	11,999	323	320	7,078	43
Fertilizers	2,48					2,945	2,730			2,172	2,992		
Soda compounda	33		384	408	516	665		333	421	248	454	465	
MISCELLANEOUS	7,878								6,241	7,260			
Electrical energy	501	416				647	506	483	489	570	308	663	41
Films	150	148	258	133	304	151	492	300	339	229	105	308	23

VI. Transportation

22. CANAL CARGO TRAFFIC

802	Canal	85# 005	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.
Wella	Marie000			1,449 350						15, 566 1, 427					
		tons	780	36				206	1,064	995	996	994	931	688	979

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VI. Transportation—Continued 23. RAILWAY FREIGHT LOADED IN TONS

footh La	Da.		1946	and T		2101	. 170	1947	- William	Kalon	
Commo	lity	Sept.	Oct.	Nov.	Mar.	April	May	June	July	Aug.	Sept.
AGRICULTURAL P	ODUCTS.				00.000		3	-648090	E HIRLA R	NAME OF TAXABLE	ense.M
Wheat		1,307,169	1,764,078	1,647,860	798,002	1,099,201	1,428,317	1,379,772	1,148,688	785, 929	1,244.7
Corn		3,056	3,743	17,499	14,648	3,789	7,619	2,961	8,334	3,927	5,8
Oats		308,640	295, 355	271,414	232, 352	221, 136	291, 218	249,921	207, 194	161,915	210,3
Barley		403,115	219, 295	194,501	122,333	129,065	187,089	155,877	128, 731	137, 239	335,9
Rye		27,202		24,063	15,851	12, 111	26, 512	24,581	2,665	38,663	91,1
Flaxaced		18,440		57,928	13,544	15,318	9,842	3,522	7,283	4,470	26,8
Other grain		11,310	limes and a	18, 173	8,006	6,542	2,273	4,029	1,586	2,213	4,0
Flour		170, 257				253,888	204,906	190,643	205, 190	185,786	199,2
Other mill products		230,792			247,874	220, 108	228, 228	219, 175	227, 282	197,425	226, (
Hay and straw		23,604	40.5 000	43,357	40,248	33,557	23,811	12,119	10,372	7,611	18,0
Cotton	***********	2,577	1,004		1,416	1,357	1,388	1,828	1,001	1,692	2,0
Apples (fresh)	**********	25, 929	4-100-		13, 153	5,405	916	273	675	3,396	29,
Other fruit (fresh).		48,438		8,054	1,708	1,794	1,265	2,281	7,756		
Potatoes	***********	29,638	- 22422	76,296	61,665	90,018	95,546	40,956	14, 133	13,789	23,0
Other fresh vegetal	les	29,560	201000	23,718	13,030	8,586	5,829	4,937	10,000	13,619	24,
Other agricultural p	roducts	36,092	212,504	185, 882	50,890	42,455	36,930	33,824	28,662	34,906	43,
ANIMASS AND ANI	MAL PRODUCTS.	DISC. THE	THE LESS	HECTOR MODELNOS	210E-220 Lang, 100	100 . Cale	1050, 110 1050, 141	11198	110	Till toni	oreary moder
Horses	***********	10,276			9,574	10,536	9,026	12,414	9,808	6,773	6,
Cattle and calves		72,734	99, 553		35,208	46,880		40,602	50, 326	56,934	
Sheep		5,904		7,667	2,606	2,100		526	1,098	4,083	
Hogs		11,678	18,457	22,482	22,066	23,276	19,811	18,054	16,267	13,771	11,
Dressed meats, Po		22,243		26, 539	12,643	9,385	12,973	14,411	13, 123	15,912	
(cured, salted) Other packing h		11,342	8,507	18,613	17,767	15, 125	15,595	12,295	14,418	12, 279	7,1
(edible)		3,981	5,396	6,448	4,038	4,398	4,550	4,005	5,339	4,825	2.
Eggs		5,409	7,486	1,942	7,776	8,451	8,960	5,966	3,055	3,672	9,1
Butter and cheese		8,063		3,579	2,507	2,593	3,680	8,575	10,056	8,206	8,
Wool		3,574	3,299	2,986	1,740	1,966	1,892	1,575	2, 236	1,445	1,
Hidee and leather.		6,508			7,945	6,456		5,812	4,887	4,855	3,
Other animal produ	ols	7,525	10,070	10,419	7,392	6, 429	7,009	7, 143	7,371	6, 278	5,
Minn Propucts.		D False	10 No.	000,000	7 a	SHA	947		27/10		L C
Anthracite coal		702		863	542	1,314		682	718	935	1
Bituminous coal		649, 299		727, 287	387, 114	357,298	344,948			591,376	
Sub-bituminous cos		206,353							94,450		
Lignite coal		95, 925			130,788	62,836		40, 154	31,645	48,540	
Coke	**********	56,804		131,394	94,008	86,845	84,620	72,062	85, 107	83,454	89,
Iron ores		261,965		160, 129	4,565	70, 119					
Other ores and some			324,403	Contract of the last		410, 139					
Base bullion and m		77,342		86,741	83,543	91,498		84, 143	89, 167	81,201	80,
Gravel, sand, ston			583,705			327,658		621, 942			
Slate and block sto		3,639		4, 283	2,942	4,440		6,446		3,274	5,
Orude petroleum		18,916			15,907	13,691	21,420		25,975	27,008	
Asphalt		48, 187		1-1000	12,548	15, 133				86, 164	
Salt Other mine product		26,718 262,218		36,920 250,853	41,830 270,243	43,605 272,819		47,934 394,960	39,585 373,951	37,453 375,767	38, 408,
FOREST PRODUCT	5.57	in land	1	200	1000	-	100	00000	· ho		120
Logs, poets, poles,		217,324	224, 417	174,925	225 710	187,977	166 100	196, 623	234, 525	196, 235	189.
Nes		13, 132		9,565	8, 182	9,775	11, 159	9,930	17,361	12, 104	10.
Pulpwood	***********	447,846									
Lumber, timber, t		221,010	aud. 358	230,000	011,013	010,019	000, 391	000, 862	040,109	711,008	504,
cooperage materi		623,072	603, 306	\$31,942	579 705	465, 299	489,325	567,274	673,005	634, 140	817
Other forest produc		34, 493		28,073		21,865		32,329	42,068	37,986	
nerver spreame brodies		92, 293	80,000	20,073	24,004	81,500	20, 407	04,029	33,008	91,900	01,

117,64

100,68

VI. Transportation-Continued

23. RAILWAY FREIGHT LOADED IN TONS-Concluded

1947		1946	Tecesary	200	Services .		1947			
Commodity	Sept.	Oct.	Nov.	Mar.	April	May	June	July	Aug.	Sept.
MANUFACTURERS AND MISCEL-	Jun.,	1791.	7507	Sant L	0.00000	DA LA	C F AS	E State	Out	
LANSOUS— Gasoline, potroleum peodusts	376,828 27,738	380, 232 30, 967	259,503 27,711	360, 236 15, 438	368,700 19,647	458, 104 21, 598	419,378 24,332	430,223 35,572	430,086 27,155	440,583 36,573
ron, pig and bloom	10,712 3,071	30,649 2,472	47,785 11,223	59,919 10,647	67, 593 20, 637	73, 259 17, 165	65, 838 18, 351	61,445 12,544	47,595 10,040	55, 990 17, 020
ron and steel (bar, etc.)	33,520 10,776	81, 107 14, 964	95, 904 14, 409	126,291 14,780	125,730 15,837	127,306 17,142	117,878 17,426	97, 291 16, 643	104,028 14,637	113,65
Cement	113,876 34,724	115, 204 38, 555	90,395 33,748	80,523 85,242	131,361 34,068	137,763	129, 215 38, 286	122,365 38,740	124,368 39,558	116,77
Lime and plaster	36,774	40, 578	42,177	47, 161	48, 145	48,340	43,566	47, 126	44,761	52,92
Sewer pipe and drain tile	5, 970	5, 800	-	4,972		7,444	8,070	7,389	6,834	8,02
cles other than autos	11,900 35,265	18,798 85,638	17,974 51,592	30,215 63,688	30,850 87,641	27,509 56,614	28,690 49,833	27,336 45,105	26,040 30,540	19, 19 46, 59
Household goods	4,565 5,012	5,654 6,048	5,882 6,208	8,974	5,822 5,991	4,134	2,496 4,630	2,758 3,685	2,464 3,860	4,01
Beverages Fertilisers, all kinds	53, 287 169, 166	51,296 165,688	54,514 143,159	57, 281 190, 483	54, 278 216, 168	57,388 250,326	57,460 134,035	54,714 98,344	59,457 109,940	84, 86 137, 24
Paper, printed matter, books	300,594 134,334	328,751 149,340	302,528 142,318	454,539 200,973	404, 489 184, 823	366,777 175,753	343,063 160,866	350,308 181,438	337,543 165,134	343,71 165,40
Fish (fresh, frosen, cured)	12,609	17,646	13,675	9,912	4,026	4,985	5,828	7,269	9,202	9,71
Canned goods (all food products). Other manufactures and miscel-		74,413	82,470	60, 184	47,681	44,401	46,447	44,044		59,36
laneous	527,730 249,562	587,577 271,132	639,392 257,066		729, 741 325, 280	747,293 303,560	719,614 270,310	709,352 264,301	649,523 259,822	678, 12 287, 48
Grand Total 000 tons	9,034	10,050	9,475	8,451	8,533	9.315	7,361	9,721	8,999	9,98

24. RAILWAY OPERATING STATISTICS

DAN WITH	OR # 200.	in the late	DON R 1000	Cana	dian Nati	ional	a la river	O . LIFE CO.	Take saving
Month	Operating Revenues	Operating Expenses	Operating Income	No. of Tons Carried	Ton Miles	Passengers Carried	Passengers Carried One Mile	Total Pay-roll	Number of Em- ployees
1946	\$000	\$000	\$000	000 tons	000,000 tons	000	000,000 paneengers	\$000	000
April May June	27,804 27,465 27,695	23,602	4,039 3,379 3,953	5,091 4,959 5,089	2,029 1,982 2,026	1,537	146	15,043 15,559 15,392	90 91 93
July Aug Sept	30,150 30,608 80,336	28, 269		5, 478 5, 625 6, 111	2,021 2,173 2,484	1,986	230	16,901 16,762 17,793	
Oct Nov Dec	32,678 32,495 30,990	27,567	4,245	6,620 6,086 5,334	2,688 2,599 2,538	1,442	128	23,953 18,699 17,729	97 98 98
1947	10 A 10	C15, 101,162	notale lun	170,383 173,	Stea Jose to	Car Sir.	B 11	eodota	The raids
Jan Feb Mar	28, 164 26, 575 31, 134	26,735	Dr. 839	5,302 4,755 5,934	2,287 1,881 2,528	1,643	100	18,363 17,984 18,352	
April May June	31,095 33,419 32,322	30, 315	2,240	6,069 6,142 6,311	2,439 2,519 2,459	1,484	131	17,819 18,645 18,502	9: 9: 9:
July Aug Sept	33,263 31,623 31,482	29, 227	1,498	6,324 5,806 6,207	2,252 2,148 2,344	1,870	202	19,380 19,153 18,892	10
Oct	33,061	29,729	2,761	6,763	2,648	1,396	115	19, 104	90

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VI. Transportation—Continued 24. RAILWAY OPERATING STATISTICS—Continued

				Car	adian Pac	ific			
Month	Operating Revenues	Operating Expenses	Operating Income	No. of Tons Carried	Ton Miles	Passengers Carried	Passengers Carried One Mile	Total Pay-roll	Number of Employees
1946	\$000	\$000	\$000	000 tons	000,000 tons	000	000,000 passengers	\$000	000
April May June	22,760 22,739 23,292	20,478	1,048	3,938 3,968 3,718	1,726 1,654 1,619	1,135	161	11,370 11,622 11,305	65 66 68
July Aug Sept	24, 222 25, 407 26, 048	21,246 22,874 26,259	720	3,849 4,151 4,714	1,658 1,859 2,263	1,523	232	11,858 11,945 11,298	64 64 63
Oct Nov Dec	26,856 26,501 25,161	20, 855 20, 212 20, 058	3,746	5, 172 5, 045 4, 297	2,401 2,247 2,039	1,122	123	11,754 12,677 12,939	64 63 64
1947 Jan Feb Mar	23,603 21,210 27,095	21,404	Dr. 1,027	3,886	1,686	1,256	114	13,328 12,944 13,452	65 67 65
April May June	26, 444 26, 852 26, 779	23,616	1,643	4,684 5,022 4,946	2,070 2,245 2,226	1,046	124	12,751 13,210 13,001	64 64 65
July Aug Sept	28, 102 26, 890 27, 974	24,090	1,262	4,707	2,009 1,996 2,279	1,420	193	13,418 13,313 13,198	
Oct	30,014	23,674	5,211	5,833	2,652	1,013	111	13,709	65

				A	ll Railway	18			
Month	Operating Revenues	Operating Expenses	Operating Income	No. of Tons Carried	No. of Tons Carried One Mile	Passengers Carried	Passengers Carried One Mile	Total Pay-roll	Number of Em- ployees
1044	\$000	\$000	\$000	000 tons	000,000 tons	000	000,000 passengers	\$000	000
1946 June	55,841	48,403	5,466	11,619	4,055	3,337	420	28,384	166
July Aug Sept	60,029 61,690 62,174	50,585 55,602 58,379	2,914	12,258 12,813 14,010	4,406	3,951	501	30,835 30,830 31,834	
Oct Nov Dec	65,305 64,791 61,926	54, 201 52, 362 53, 318	8,400	15,059 14,405 12,836	5, 267	2,862	279	37,877 33,686 32,980	171 166 168
1947 Jan Feb Mar	57, 565 53, 402 64, 731	55,375 52,349 55,703	Dr. 1,341	13,028 11,472 13,962	3,963	3,179	241	33,912 32,946 33,837	170 174 173
April May June	63,914 66,864 65,315	55,584 58,576 57,411	4,752	13,843 14,364 14,322	4,972 5,180 5,090	2,816	280	32,632 34,001 33,707	166 171 173
July Aug Sept	68, 242 65, 305 66, 136		3,811	14,542 13,729 14,905	4,563	3,670	430	35,087 34,788 34,399	177 177 170
Oct	69, 920	58,676	8,428	16,024	5,741	2,709	255	35, 155	174

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Montgens

25. SHIPPING AT SIX LARGE PORTS

Not Registered Tonnage of Vessels Cleared

		Saint John	pitima's	awithway.	Halifax		Mi	Quebec	
io late	Coasting	External	Total	Coasting	External	Total	Coasting	External	Total
1946	- all	d de		0.000	Unitio				
April May June	90, 231 82, 734 71, 126	57,657	250, 846 140, 391 98, 226	27,260	282,264 292,073 206,560	325,615 319,333 239,394	82,869	39,844	47,662 122,713 389,350
July Aug Sept	102,603 87,307 66,318	42,303	132, 208 129, 610 103, 286	20,233	242,955	254, 474 263, 188 284, 453	393,490	61,216 44,212 30,819	453,707 437,702 289,757
Oct Nov Dec	51,379 85,794 75,419	44,910	120,814 130,704 228,737	39,469	215,000	238, 291 254, 469 255, 805	95,334	65, 264	207,929 160,598 46,271
1947 Jan Feb Mar	84,792 63,687 73,343	189, 187	263,970 252,874 278,532	27,542	270,442 292,173 261,508	304,783 319,715 285,735		11,6	520
April	74,651 57,924 74,491	101,366	290,713 159,290 124,621	42,490	217,531	254, 958 260, 021 206, 930	88,526	57,989	25,860 146,515 422,218
July	74,894 67,730 81,530	63,280	140, 323 131, 010 139, 900	26,341	154,478	248,597 180,819 180,241	437,941	55,375	493,316
Oct	93, 121	77,636	170,757	23,831	253,612	276,943	135,682	75,307	210,989

		Montreal		male.	Toronto		,	Vancouver	11
military and the	Consting	External	Total	Coasting	External	Total	Coasting	External	Total
April	99,599 258,308 272,494		168,940 609,025 747,015	134,934	70,700	153,782 205,634 230,066	576, 132	332,354 341,597 256,835	846, 181 917, 729 887, 733
July	378,497 356,989 369,734	490,613	932,481 847,602 904,101		220,942	498,492 509,927 390,552	785,476	268,809	
Oct Nov Dec	222,975 240,824 14,889	515,887	779,456 756,711 61,320	151,523	167,382	292, 125 318, 905 53, 645	562, 437	273,692 356,994 402,962	903, 616 919, 431 955, 456
1947 Jan Feb Mar				15, 147		15, 147	544, 620 503, 055 637, 689	394, 141	944, 491 897, 196 1,041, 392
AprilJune	48,848 209,274 424,963	594,349	94,419 803,623 1,072,218	201,559	217,758	141,243 419,317 385,304	691, 237	404,681	1,027,025 1,095,918 1,059,645
JulyAugSept	609,345 422,751 379,472	534, 289	957,040	268,374	266,437	533,425 534,811 430,544	902,580	364,051	1,265,089 1,266,631 1,133,519
Oct	235,588	544, 151	789,739	141,950	174,015	315,965	440,509	367,344	807,853

BOT-A

25. SHIPPING AT SIX LARGE PORTS-Concluded

Cargoes (in External Trade) Loaded and Unloaded
Tone Weight (2,000 lb.) Tone Measurement (40 cs. ft.)

die Matter.	Live	Saint	John	dat	Fruits.	Hal	lifex	(Trisky)	Porco	Que	ebec	
Biogra	Lon	ded	Unio	aded	Los	ded	Unlo	aded	Los	ded	Unio	aded
Month	Weight	Mea- aure- ment	Weight	Mea- auro- ment	Weight	Mea- sure- ment	Weight	Mea- sure- ment	Weight	Mea- aure- ment	Weight	Mea- ment
1946	Tar.	009 (Ja 6, 8)	208	sau R	0015 000	585 E	100 EX	Sheet.	25 546	a - 1 - 1		Uly
April	226, 482	12,876	53,400	8,166	156,388		77,036		27,747	******	3,569	
May	76,232	7,462	30,367	5,868	103,593	199	98,884		18,730		21,078	
June	44,776	847	10,891	8,314	33, 161	1,255	125, 675		29,957		12,853	
July	28, 115	33	19,785	1	45, 499	92	57,600		27,490		51,643	******
Aug	20,330	1,310	23, 513	269	40,319		152,570		29, 231		43,656	
Sept	23,020	*******	19,706	1,689	31, 183		00,496		33, 215		66,210	
Oct	48,007	46	29,800	120	66,217		121,950		42,780		56,620	
Nov	35,927		35,508	406	56, 322		74,664		42,324		35,096	
Dec	168,701	15,712	34,088	2,833	94,543	620	120, 250	186	6, 536		9, 233	******
1947	.5	702	100	-	14	1,835	75	14,3	138,61			. Ilig
Jan	273,690	20,932	49, 272	3,756	175,783	2, 135	136, 029	236	000000		.57.11	1, 10,00
Feb	258, 559	14,081	25,725	20,041	210, 978	4,334	143,753	400	8 6 10 35 8		1199	3 - 39-56
Mar	253, 143	24,895	62, 285	2,551	185,881	534	136, 972	131	1471.50			
April	345,319	18,678	52,729	6,220	143, 474	1,429		447	01E.E.S		4,740	
May	138, 120	5,417	42,743	6,014	72,036	40	125, 574	100	8, 971		53,906	
June	22,549	-, 441	33,378	325	46,017		104, 355		21,862		52, 196	
July	49,374	450	23,752	Second D	49, 470		180,875	4	36,050		64,836	
Aug	36,237	664	12,559	554	45, 579		82,078	1200	29, 088		73,654	2
Sept	45, 610	125	33,580	2	19,608		61,467		32,703	151		
Oct	65,708	86	20,819	3,490	60,061		88, 126		34,819		57,483	

	Martin Pig at	Mon	treal	Cols	Cost	Ton	onto	Distant L	O'shest	Vanor	DEVER	
Brick	Loa	ded	Unlo	aded	Los	ded	Unio	aded	Los	ded	Unlo	aded
Month	Weight	Mea- sure- ment	Weight	Mea- sure- ment	Weight	Mea- sure- ment	Weight	Mea- sure- ment	Weight	Men- sure ment	Weight	Mea- sure- ment
1946	11	141/8/14	780	elfe i	20778	8082/	161 108	1,294	V75/17		. 1941 .	a lead
April	75,821	4.097	26, 357	3,410	61 (63.00	1238	111,717		257,789	Pt 12.3	123, 171	224
May	530, 882	52,795	116, 170		Le le 507		05, 268		205, 739	B	194,764	835
June	644, 425	73, 123	243,035	13, 205	404		225,065		128,070	349		870
fuly	464,052	97,846	429,539	7,252	358		295, 104		74,933	985	114,790	33 too
Aug	398,696	39,002	549,300	11,994	879	30,629	318,552		100, 180	648	102, 150	
Sept	549, 206	23,698	498,939	12,058	1,301	BOLLE	265, 869		127,821	- 6	167,249	12,1304
Oct	\$60,465	71,414	608, 874	2,612	918		269, 266		180, 464	440	136,355	36
Nov	885,789	45,086	468, 403	3,660	769		301,355		250,600	950	130,797	1,04
Dec	63, 214	7,437	20,520	304			56, 221		278, 482	322	176,327	1
1947	1	0.901	453		08 88 17	0150	1 22		12 4 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			据曲
Jan		Miles		S					213,670	517	148,782	300
Feb									217,664	517	149, 154	200
Mar		******	******				******		218, 333	166	156, 671	1,48
April	23,088	600	66, 290		*******	*******	99,895		228, 501	327	204,094	4
May	577,297	40,804	628,967	6,541	566		368,052		279,937	353	209,860	568
June	737,817	39, 184	746,047	4,580	609		238,983		218,688	270	153, 182	7,066
July	639,741	40, 581	605, 144	3,630	445		276, 247		142,097	93	196,460	687
Aug	412,635	56,890	568,964	3,450	1,262		347,208		149,021	134	167,090	61
Sept	402,516	32,328	480, 107	7,570	1,029		263,456		100,692	622	141,832	1,000
Oct	441,956	30,789	655, 687	8,362	590		289, 336		122, 167	503	156,320	725

helphis - STEE 26, CARLOADINGS DEFETHE . 22

-		Cars of	Revenue I	reight Lo	aded on Ca	nadian Rail	lways	
Month	Grain	Grain Products	Hay and Straw	Fruits, Fresh	Vege- tables, Fresh or Green	Other Agri- cultural Products	Live Stock	Butter, Cheese, Eggs
1946	24,800	14, 247	1.772	186	1,484	759	7,951	Shreld 601
May June	21,890	13, 227	1,102	397	759	460	8,240	641
July	20,699 32,546 45,267	12,847 13,552 14,397		736 2,933 4,940		490 661 883	9,668 11,258 10,084	854 628 666
Oct Nov Dec	50, 917 44, 079 26, 498	16,235 16,202 14,913	3,019	7,170 3,719 2,606	5,479	3,577 3,608 2,584	15,570 14,707 8,323	771 204 399
1947 Jan Feb Mar	23, 239 17, 169 25, 081	14,890 12,923 14,398	2, 168	1,818 1,244 639	3,065	840	7,832 6,488 7,858	716 564 494
April	32,832 41,600 36,544	14,737 16,831 15,149	1,825 1,358 640	418 228 686	4,994 3,951 1,390	702 660 674	8,767 7,746 7,458	508 632 828
July	28, 641 25, 319 43, 509	14,650 14,387 15,897	704 659 1,402	801 3,124 4,063		676 626 1,109	8,534 8,824 6,963	779 719 1,056
Oct Nov	47,464 40,334	16,885 14,433	2,789 2,974	3,624 1,969	7,153 6,239		11,510 15,261	1,052 654

Month	Fresh Meats and Packing House Products (edible)	Other Packing House Products	Other Animal Products	Coal	Coke	Ores and Concen- trates	Base Bullion, Matte, Pig and Ingot (non- ferrous metals)	Sand, Stone, Gravel, Plaster, Lime, Brick, Cement, Sewer Pipe, Tile
1946 May June	1,774 1,829	185 200	603 552	20,751 19,790	2,759 3,508	8, 144 10, 864	1,486 1,723	18,340 18,881
July	2,043	191	797	19,240	2,931	10,452	1,879	19, 100
Aug	2,361	190	851	22,160	2,611	11,486	1,751	19, 431
Sept	2,240	203	917	23,032	2,237	11,481	1,404	18, 522
Oct	2,726	272	1, 196	26,398	3,247	12,970	1,599	20,014
Nov	3,379	271	767	27,559	3,196	10,610	1,846	16,879
Dec	2,835	242	574	26,993	3,326	6,070	1,827	10,905
1947 Jan Feb Mar	2,117 1,792 1,781	293 173 179	710 507 503	25,807 19,011 17,189	2,453 2,153 2,434	6,961 7,177 7,870	1,969 1,436 1,604	9,902 9,664 12,088
April	1,654	256	454	14,470	2,524	9,502	1,714	15,981
May	1,683	357	709	15,092	2,920	13,326	2,356	20,688
June	1,599	273	619	18,960	2,277	13,842	1,889	20,641
July	1,943	311	628	21,035	2,425	15,222	1,896	23,496
Aug	2,039	308	539	20,845	2,450		1,777	21,938
Sept	1,186	277	408	27,359	2,692		1,815	22,412
Oct	1,282	280	496	30,752	2,611	15,915	1,920	24,080
Nov	2,976	326	627	29,510	2,664	12,238	2,035	18,100

26. CARLOADINGS—Concluded

H-1928=100	NOW TO	Cars of	Revenue l	Freight Lo	aded on Ca	nadian Rai	lways	27, UN
Month	Other Mine Products	Logs, Piling, Cord- wood	Pulp- wood	Lumber, Lath, Shingles	Other Forest Products	Gasoline, Petro- leum Oils and Products	Sugar	Iron and Steel Products (Manu- factured)
1946 May June	4,371 3,888	4,252 4,826	11,679 17,674	13, 145 14, 502		15,600 14,289	982 983	6,774 6,253
July	4,323 4,196 4,203	6,731 6,494 5,382	20,093 17,581 13,968	19,903 20,982 18,557	3,600 3,832 3,086	17, 188	1,115 1,115 1,022	3,296
Oct Nov Dec	4,889 4,564 4,284	5,688 4,755 4,518	11, 229 9, 252 12, 319	18,992 17,181 13,593	5, 142	14,924	1,213 1,132 876	6,275
Jan	4,299 3,414 5,299	4,978 4,741 5,928	22,871 23,036 21,213	13,674 13,336 14,699		12,236	845 790 758	6,476
April	4,632 6,591 6,502	4,209 4,288 5,088	14,542 15,474 20,467	12,926 15,926 19,198	3,110	18,399	871 949 1,127	
July Aug Sept	6,854 6,843 6,490	5,579 5,258 4,781	25,731 22,117 14,364	21,602 20,526 19,549	3,745	18,566	1,369 1,445 1,740	5,663
Oct Nov	6,900 6,413	5,510 4,866	12,730 14,106				1,779 1,493	

		Cars of	Revenue F	reight Lo	aded on Co	nadian Ra	ilways	t series afti-
Month	Implements, Tractors, Machinery, Boilers	Autos, Trucks and Parts	Ferti- lisers	Wood Pulp and Paper	Canned Food Products	Other Products of Manu- factures and Miscel- laneous	Mer- ehandise L.C.L.	Total Revenue Cars Loaded
1946	2,490	4,182	3,615	16,961	1,284	24,750	76, 294	295,783
May	2,452	3,872	1,967	15,887	1,125	23,284	72, 675	291,183
July	2,693	3,761	1,533	16, 294	1,342	23, 138	75, 161	304,504
	2,305	3,357	2,028	16, 658	1,497	22, 650	76, 182	325,218
	1,532	2,533	2,059	15, 216	2,350	23, 227	69, 508	324,325
Oct Nov Dec	2,035 2,251 1,775	3,344 4,078 4,206	2,225 2,133 2,515	17,196 17,039 17,103	2,579 3,215 2,246	25, 196	78,918 76,326 71,404	349, 140
1947 Jan Feb Mar	2,130 2,047 2,847	4,804 4,262 4,831	3,323 3,307 4,495	18,330 16,939 20,101	1,938 1,723 1,739	22,135 21,551 23,300	72,880 67,459 76,611	302, 178 269, 613 306, 007
April	3,192	4,341	4,645	18,981	1,404	24, 132	81,622	311, 163
	3,199	4,498	4,794	18,336	1,410	25, 414	84,630	344, 523
	2,873	4,037	2,525	17,072	1,195	24, 127	76,482	331, 563
July	3,219	4,063	1,647	17,390	1,265	24, 498	78,695	343,048
	3,017	3,309	1,967	17,181	1,282	23, 990	75,263	330,890
	2,491	4,620	2,448	16,998	2,178	23, 866	76,345	352,438
Oct	2,625	4,831	2,821	18,404	2,792	26,081	82,057	387,561
Nov	2,963	4,514	2,691	16,978	2,519	23,543	76,593	356,307

VII. Employment

27. UNADJUSTED INDEXES OF EMPLOYMENT, FIRST OF MONTH-1926=100

Classification	19	46	Birdy	Just		no.	125	1947	Attest	0	Long I	fould.	
storbon Champication shilles	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	No
beminal - stocker		407 %	101 0	104 8	404 4	400 7	***	404 8	400 F	100 0	100 0	101 0	107
ight Groups	193-7	104.9	181-0 190-6	180-7 193-9	104.5	190-7 195-2	195-8	184-5 197-6	200.6	192-6 202-3	203 - 3	194-8 203-1	205
Manufacturing. Animal products—edible	252 - 8	194·2 248·7	230-7	220-6	205-5	204-4	215-8	229-4	200-6 236-7	246-5	246-3	178-7	
mimai products edible	173-6	169-8	150-7	142-2	148-2	151-7	156-5	160-6	155.7	149-9	146-3	150-2	
eather and products	159-1	159-8	135-0		160-5	161-0	159-8	156-9	155-7 154-9	152-9			149
umber and products	137-9	134-2	132-3	134-3	135-3	136-1	170-9	142-7	150-0	153-9		153-0	150
Rough and dressed lumber	116-1	110-8	108-9	111-9	113-4	114-2	114-7	123-6	134-1	140-1	141-3	138-8	133
Furniture. Other lumber products	161-3	164-4	164-4	166-6	167-1 189-5	167-2 192-6	164-2	162 - 7	158-0	155-1	157 - 7	157-0	158
Other lumber products	197-1	195-0	191-2	188-8	189-5	192-6	196-6	199-1	207-7	210-7	211-1	209 - 0	207
Busical instruments	99.0	39-4		41-4	41-6	41-9		41.8	39·2 185·7	38-9		39-7	40
Plant products—edible Pulp and paper products	208-0	194-5	178-5 164-1	180·2 166·0	173-5	170-4 167-7	170-0	172-6 173-8	185-7	199-4	206-3	232·8 180·7	210
DESCRIPTION OF THE PROPERTY OF THE PERSON OF	100	19511	2186	STAKE.	2507.0	(e000); 3	CONT.	SECT D	60300	MEDIA			.700
Pulp and paper	151-4 252-9	149-0 252-7	145-5 248-2	147-6 255-0	149-1 255-8	149-9 256-2	266-7	159-5 264-1	263-9	170·8 263·4	171-9	169-0 266-4	
Printing and publishing	160-3	161-8	160 - 2	160-1	162-3	161-2	161-6	163-6	165-2	165-5	164-6	166-5	
Publica modulate	161.3	188-7	189-8	193.5	196-1		197-8	197-5	196-1	193 - 1	193-5	193 - 7	194
Partile products	167-8	169-5	165-3	193·5 172·2	174-8	175-9	174-6	171-8	171 -2			172-0	
Thread, varn and cloth	171-0	173-4	172-4	178-2	180-7	180-6	178-5	177-1	176-7	177-3	177-0	178-4	181
Thread, yarn and cloth Hosiery and knit goods	159-2	162-0		162-3	164-6	180-6 165-8	178-5 164-2	162-8	163-7	160-3	161-9		16
Garments and personal furnish-	0.1.7	2.737				51 PM		MATE I		100.11	0.754	16	
ines	167-4	168-9 170-7	161-5	171-3	174-5 172-3	176-8	176-8	174-0	172-6	169-3	170-4 157-7	174-0	
Other textile products	171-6	170-7	165-6	171-0	172-3	178-1	171-2	167-7	161-1	160-1	157 - 7	159 - 8	16
OD8000	150.1	136·2 306·7	139-9	151-7	149-9			119-3	120-9	118-8			
everages	312-8	306 - 7	304 - 2		295-4		303-0		323-0			337-5	33
bemicals and allied products	326-3	331·2 173·0	324-6	328-0	327-5	330-8	331-5	335-0		336-0	335-6		33
Tay, glass and stone products Rectric light and power	164-3	173-0	171-9 178-2	179-1 175-0	178-8	181-9	183-9 180-2	188-6 187-9	189-8 196-9	191·5 205·2	187 · 0 207 · 2	184-2	18 20
lectric light and power	184-8			331-3	175-4 335-3	170-9				344-4	349-0		35
lectrical apparatus	305·1 203·2	317-0 206-3	205-0	208-4	210-2	339-9	342-6 212-7	345-8 213-9	348-4 214-6	214-7	215-4	353·7 216·1	21
ron and steel products	200.7	200.0	200.0	200.4	210.2	911.0	979.1	210.9	214.0	WIA.	210.4	910.1	-
tanks.	248-5	259-4	260-0	200-8	259-8	261-5	265-0	267-7	271.7	271-6	272-0	271-0	27
ucts. Machinery Agricultural implements. Land vehicles. Automobiles and parts. Steel shipbuilding and repairing	339 - 7	249.7	253-2	256-4	256-3 177-7	256-9	257-1	255-9	256 - 9	255 - 7	256-9	258-8	26
Agricultural implements	168-9	170-8	167-3	172-5	177-7	183-1	185-2	187-1	193-6	194-8	193-1	192-5	193
Land vehicles	163 -4	166-0	165-7	167-6	170-9	171-9	173-4	174-5	174-5	174-4		177-2	17
Automobiles and parts	244-6	253-3	249-2	258-3	270-2	278-2	287-3	294-4	297-0	295-6	297-2	300-0	30
Steel shipbuilding and repairing	478-4	474-4	453 - 1	474-0	478-3	491-0	482-1	494-5	489-7	493-0	503-4	493 - 9	49
Heating appliances	200-8 175-2	203 · 5 185 · 9	196-3	208-2 193-1	206-9	209-7	192-9	494-5 191-7	192-8	210-9			
Iron and steel fabrication	175-2	185-9	187-5	193-1	198-2	199-1	202 - 4	205 - 7	210.0	215.0	212-3	210-3	21
Foundry and machine about													
products	218-1	221-8	217-0	224-3	227-3	228-3	223-9	223-4	219-1	216-5 219-7	214-4	215-8	21
Other iron and steel products	223-3	221-4	218-9 307-8	316-4	221-9	222-6	223 - 5	223 - 3	222.7		220 - 2		33
on-ferrous metal products	228-5 208-8	304·1 206·7	204-9	207-5	210-4		326-3	325·1 216·8	326-6	330 · 0 227 · 6	331·5 225·0	220 - 4	21
on-metallic mineral products	200-4	299-0		307-2	307-8	303-1	304-0	284-4	280-7	279 -3	289-7	292-0	29
fiscellaneous	7.65	REDUCE	1. 2	Pape			0.03	V41-1	10.50	mal . 14	Charge	1. CH	-
Logging	298-5	353-9	Total	376-0	377-9		241-3	239-8	245-5	246-3		287-4	34
MDrDrG	156-5		153-9	161-6	135-8		139-4	157-1	167-2	170-9	166-8	165-3	
coal	93.8	97-2	89-1	97-7	49-5		48-7	74-8	86+4	88-9	86-0	86-8	8
letallic ores	269-4	272-0	274-1	287-9	294-1	300-7	304-6	305-5	304-8	307-7	303-4	299-4	30
Non-metallic (except coal)	199-4	202-7	191-3	185-7	189-0	193-8	196-9	215-4	237-0	241 -2	237.5	230-2	23
COMMUNICATIONS	153-6	154-7	155-3	155-1	156-6	159-0	161-4	165-7	169-9	173.5	171-6	169,6	16
elegrapha	138-3	137-0	133-8	133 - 4	133-5	133-5	133-5	136-5	140-7	173-5 143-5	144-7	143-1	14
elegraphe	157-0	158-6	159-3	159-7	161-5	164-5	167-5	172.3		180-0	177-3	175-2	
GE_Z02 1092 AT 1 10101-10-	17:0	Time	3000	nd.	12001	5000	172,612		nati e		1000		12.6
TRANSPORTATION	135-7	135-8	132-0	130 - 6	129-7	130-9	134 - 4	139-9	141-2	142-7	141-8	141-6	13
treet railways and cartage	221-1	222-0	218-8	217-7	216-7	218-5	221-8	225 - 6	227-6	230-6	227-9	229-3	22
team railways	112-9	111-7	112-8	111-2	111-4	111-4	111-7	113-0	114-0	115-2	-115-3	114-7	11
hipping and stevedoring	117-3	121-3	99-1	90-4	94-2	98-6	114-5	135-3	136-8	136-8	134-6	134-0	13
18 AUG 1904 AT 1878 200	0.00	10211	103	3/50	10194	0000	3009	Cal "	510,30	10.3	19.5		10
CONSTRUCTION AND MAINTEN-	151-9	145-8	125-1	121-8	123-8	128-6	133-2	149-6	165-0	176-3	179-9	180-0	18
ANCE	171-8	171-3	158-7	180-2	161-0	167-1	173-5	186-2	198-3	210.0	216-2	220.0	
uilding	194-4	181-4	136-3	115-5	112-0		149-6	179-1	209-1	224.0			
lighway	100	101	7000	STATE	1000	NAT. O	200		1905	175	200	9-3-3	22
ailway	91-1	85-7	80-8	87-0	95-4	91-3	74-4	83.0	88-4	94-9	94-2	91-8	-
Services	224-0	227-0	223-7	224-8	226-4	228-5	231-9	238-4	250-5	260-2	258-8	250-6	24
Services	224-5	227-1	225-1	224 - 9	226-9	227.1	230 - 8	240-0	256-6	270-6	270-5	257-2	24
lotels and restaurants	225-8	227-4	221 - 1	224-7	225-3	227·1 231·2	234-1	235.3	238-8	240-5	236-6	238-0	23
\$500 TEND (1972 FEB.)	1000	48000	18113	19335	3796	4000	134435	177	四的河	435.244	2017	10.07	100
RADE	201-3	212-0	1000	198-5	197-6	200-2	200-7	201-6	205-9	205-9	206-5	212-0	17
BABUERS SERVICES SABURA					2000000	Section 1	-			THE RESERVE AND ADDRESS OF THE PARTY OF THE			-
tetail	209-5 182-0	224-1	224-6 183-7	201-4 184-8	202-9 184-7	206-8	206-9		211-6 192-9		210-6	217-6	22

(88, 705, 707, 63, 1105, 92, 107, 93, 108, 45, 1

28. INDEX NUMBERS OF PAYROLLS BASED ON JUNE, 1941 AS 100

Testing gran	19	46	66.0	ESH E M	Taken.		-	1947					
Industries	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov
drove labor production	7 100.3			10.		NO L	1100		manual P				
Manufacturing Animal products—edible	147-5 184-4	153-6 190-5	141-8 171-2	156 · 8 171 · 4	159-5 164-0	160 · 8 163 · 0		165·9 182·9	167·7 188·1	171.5 193.2	173 · 3 196 · 1	177-1 155-6	180-
Fur and products	171-3	170-8	131-4	137-1	150-9	158-5	166-2	167-9	161-3	160-4	158 - 7	161-8	181
Leather and products	160-8			168-2		173-1	173-5		163-7	165-3	164-8	167 2	
Boots and shoes	160-2	163-9		166-0					158-9	162-8	161-6	164-3	
Lumber and products	165-8	160-4	143-4	162-1	169-7	171-8	178-4	179-9	188-B	201-3	201 - 7 197 - 5	204-9	203 -
Rough and dressed lumber	152-5		129-1	146-7	155-8	157-1	157-4	167-7	181-1	197-9 184-2	188-1	199-5	195
Other lumber products	199.0	181·7 197·2	162-2 172-3	185-2 190-3		192-1 263-9	192·2 211·5	190·2 213·2	185-3				
Plant products-edible	191.8	184-8	164-7	177.5			172-4	176-5	189-5		206-9		
Pulp and paper products Pulp and paper	169-4	170-1	161-6	172 - 7	174-3	175-3		192-8	202-9		205-9	207-0	208-
Pulp and paper	176-4	174-0	164-4	175-4	177-3	178-5	180 - 6	208-3	225-5		232-8	228-1	225
Paper products	182-6 155-6		169-3	192-9		193-9		206-7	210-0		210-6		229 · 178 ·
Printing and publishing Rubber products	160.0	159-5 225-1	155·8 209·4	161·8 236·1			240 - 3	167-7 240-1	170 · 9 235 · 7	171 · 6 245 · 3	246-1	174-1 252-7	256
Textile products	143-2	148-0	128-7	154-1	158-6			158-4		155-5	158-2		
Textile products Thread, yarn and cloth	141-6	148:5	133-1	157-5	161 -4	161-4		162-6	152-6	159-3	162-9	171-5	173-
Cotton yarn and cloth	117.3	118-5	109-1	127 - 4	130-8	130-1	130 - 5	128-8	116-8	124-6	124-8	133 - 1	133 -
Woollen yarn and cloth	150 -1	161-0	139-9			168-2			171-0		177-0		188
Artificial silk and silk goods Hosiery and knit goods	180·2 144·7	193-5	169-6 126-9	209·1 157·2	212-7 160-6	213-8 161-0			205-2		224 - 5 157 - 5		233
Garments and personal fur-	2.00		100.0	101.7	100.0	707.0	100.1	107.9	100.4	100.0	201 0	100.1	A.A.
nishings	14h-9		126-8	154-2				158-8	154-7		161-0		172-
Other textile products	136-2		116-9						139-3		138-3		
Tobacco	177-1	194-1 196-8	153-8 184-0	213-5	210-1	202 - 1	177-3	181-0			188-1	204-5	209 -
Beverages	187 · 6 123 · 2	127-1	125-2	186-3 123-4	182-8 132-0	187 · 1 134 · 0	194 · 0 134 · 4		210-5 137-4		225-6 140-6		144
Clay, glass and stone products	166-3	177-4	165-4	186-5			199-4	204-4	207-1	215-7	210-3		219
Electric light and power	147-8	147-7	146-6	148-1	149-7	149-6	158-7	163-6	171-4	179-4	180-5		
Electrical apparatus	175-7	195-2	191-2	205-7	212-9	217-6	219.3	221-1	224-8	227-6	232 - 0	241-6	246-
Iron and steel products	126-3	133-7	122-3	138-2	141-4	142-6	144-0	145-5	144-4	145-9	147-4	153-3	155
Crude, rolled and forged pro- ducts	126-2	140-4	127-8	146-3	151-7	150-2	151-0	153-0	152-6	156-4	160-5	164-4	166-
Machinery (other than vehi-	240.0	A BOT M	141.0	140.9	101.1	100.7	101.0	100.0	102.0	100.4	100-0	105.4	100
Agricultural implements	137-2	145-1	133-5	154-5	158-1	159-1	161-8	161-9	159-9	159-8	159 - 1	166-4	170-
Agricultural implements	220-2		231-1	240-0	250-2	258-2	264-3		284 - 0	292-9	277-3	293-5	
Land vehicles and aircraft Automobiles and parts	108-9 94-0		111·7 101·5	120·8 115·6		124-1 122-8	124-7 127-5	126-3 129-0	125 · 4 130 · 6	125·3 135·2	126-9 133-8		
Steel shipbuilding and repair-	98.0	100.0	101.0	114.0	14410	100.0	121.0	129.0	190-0	100.2	100.0	140.0	140
ing	158-0		128-5	153-3	159-8	167-8	170-6	176-5	167-9	174-4	183-0	185-1	185-
Heating appliances	155-9	164-7	138-9	171 - 7	173-6	177-4	166-6	167-2	165-6	180-4	187-4	194-9	206
Iron and steel fabrication	118.0	198.4	100 4	***	140 0	***	101.0			101.0	100 4	100.0	100
Foundry and machine shop	110.8	135-4	126-4	145-7	146-7	148-1	151-9	154-6	158-4	161-9	160-4	165-6	168-
Other iron and steel products.	152-6	157-7	137-3	164-5					157-1	160-7	157 - 7	163 - 8	168-
Other iron and steel products.	130-0	132-7	113-5	136-8	140-0			143 - 7	140-8	140-9	142-6	148-9	
Non-ferrous metal products	133 - 1	144-8	140-7	151-7	154-5	157-5	159 - 8	160-3	164-8	166-9	168-9		
Non-metallic mineral products. Miscellaneous	149-0 184-8	153-3 191-3	154-6 181-2	159-9 200-6		167-6 204-7	170 · 7 197 · 6	173-5 196-6	176-6 194-7	181 · 8 190 · 7	183 · 6 202 · 4		187 -
Logging	286-7	332-3	372-1	378-9	410-7	388-4	268-9	257.3			279.3	334-2	404
MINING	112-1	113-6	96-6	120-0	104-3	106-0	107-6	114-8	128 - 1	131-7	130-7	132-5	133 -
Coal	100-0	167-2	115-0	174-3	89-7	95-0			155 - 9	163-0	180-4	165-5	
Metallic ores	85-6	86-0	82-3	94-8	100-8	100-7	103-1	103-6	106-4	107-6	106-2	107-1	109-
eoal)	168-5	159-4	141-8	150-0	157-5	161-4	165-4	178-5	196-5	204-5	210.0	209-0	211-
COMMUNICATIONS	194 · 2 165 · 7 202 · 8	193-8	196-9	196.8	199-5	204-2	205 - 7	215-3	220-4	227.0	225-3	223 -4	223
Telegrapha	165-7	169-0	169-5	166-7	172·3 207·3	169-6		178-3	180-6	186-5	190-6		
Telephones	173 - 2	200·7 180·3	204-6 175-8	205·5 177·2	207·3 178·3	214-5 179-9	216-1 181-0	226-3	232-3 190-9	239 - 2 193 - 7	235-5 193-8	234-1 194-9	236 · 192 ·
Street railways		190-1	187-8			194-5				209-9	209 - 5	211-8	205
Steam railways	168-1	176-1	177.9	176-9				178-9	179-7	183.9	184-9		182
Shipping and stevedoring	168-9 155-5	178 · 7 149 · 7	143-2	144-9	136-3	140-0	159-9	194 · 2 161 · 1	212-6	204-9	202-0	212-1	209
CONSTRUCTION AND MAINTENANCE	155-5	149-7	124-7	127-6	135-2	135-4	144-2	161-1	177-1	196-5	201-5	205-0	
Building	150 · 5 161 · 8		121-5	138-4	146-2 104-7	148-0 109-2		169-1 157-5	176-6	198-2 208-8	205·3 215·9		220-
Highway	156.0	150-8	137-7	147.7	161-1	152-3		149-2	157-9		168-5		
BRRVICES	177-4	183 - 9	178-4	183 - 7	188-3	190-5	194-6	198-4	209-5	214-9	228-1	213-5	211-
Hotels and restaurant	191-0	199-9	199-5	200.3	206-4	203 - 7	208-7	198-4 214-1	829-5	240-3	240-5	235-6	228
Personals (chiefly laundries)	158-1	161-2	148-5	160-3		172-6		176-5	181-9		178-7	182-9	
TRADE	158-6 159-1	165-1	166-5	163-1	164-5					176-8	177-8	182-3	
RetailWholesale	157 - 4	167-7	169-0	162·0 165·2	162·5 167·9	165-7 169-4	167·1 171·9	170-4 175-0	175 · 2 177 · 8	174 · 5 181 · 5	174-6 184-1	179-4	187-
EIGHT LEADING INDUSTRIES	154-4		150-2			163-7		168-5					
					-								1

in Cities of 16,000 or over.

29. OTHER LABOUR FACTORS, IMMIGRATION

AN AMERICAN		101	LA	BOUR FACTO	DES.	1967	11/2027	IMMIGRATION			
well so I wal o	E	mployment	£1	Strik	es and Loc	kouta	Per-	intuited.	Returned		
Month	Applica-	Vacan- cies	Place- ments	Disputes in Existence	Number of Em- ployees	Time Loss in Working Days	Unem- ployment in Trade Unions	Total	Canadiana from U.S.		
1946	No.	No.	No.	No.	No.	No.	p.e.	No.	No.		
FebMar	158,329 151,501	107,405 129,539	50.555 57,078	19 80	3,769 6,097	11,891 45,856		2,281 7,663	230 315		
April May June	165,791 141,508 152,822	190,000 162,771 155,144	82,008 78,898 81,702	30 36 36	7,110 47,855 70,600	45,764 566,410 933,876	1-9	6,339 7,691 7,146	277 317 479		
July Aug Sept	179,011 145,482 149,544	180,926 162,487 178,246	80,919 70,193 72,431	47 46 33	50,429 42,506 33,030	915, 911 870, 694 657, 601	1-8	9,127 9,401 6,550	474 651 526		
Oct Nov Dec	186,357 162,422 157,579	207,328 155,553 128,681	92,502 71,961 61,851	27 18 10	32,919 8,166 2,256	393, 296 33, 890 23, 804	1.0	4,700 4,029 3,943	538 537 734		
JanFeb	162, 132 132, 923 156, 887	118,696 114,749 155,328	57, 139 50, 806 70, 193	12 20 18	3,302 83,737 15,931	28,519 199,679 378,057	1-5	2,760 2,577 2,672	681 471 680		
April	119,221 115,217 149,606	132, 998 139, 650 154, 092	61, 548 64, 956 79, 815	26 43 31	17,480 34,013 17,201	363,896 365,424 166,370	1-8	2,916 4,588 5,900	1,014 1,076		
July	114,072 108,840 155,454	127, 421 134, 272 173, 565	65, 674 59, 553 88, 391	29 36 41	3,112 7,184 19,879	24,355 52,314 276,859	0.8	5, 109 6, 286 7, 229	998 708 676		
Oct	128,210	115,772	64,180	46	27,560	428, 170	0.7				

¹ Statistics are given for four or five-week periods. See Labour Gasette for further information.

VII. Employment—Continued

30. VITAL STATISTICS (4) AND SEASONALLY ADJUSTED INDEXES OF EMPLOYMENT, FIRST OF MONTH, 1926=100

or a property	Vita	l Statistic	ar har	Maritime	12-122 12-31	THE REAL PROPERTY.	Prairie	British	
Month	Births	Marri- ages	Deaths	Provinces	Quebec	Ontario	Provinces		
1946 Mar	11,539	4,065	5,333	170-9	179-7	176-8	156-3	167-9	
April	13, 281 13, 769 13, 479	4,734 6,041 8,819	5,125 5,116 4,572	175-7	186-1 178-5 174-6	180·2 178·8 177·2	158-8	165-8	
July	14, 186 14, 802 14, 918	7,575 6,783 7,869	4,956 4,605 4,504	169·1 161·9 165·9	172·5 172·6 174·5	176-2 173-0 172-9	152-3	158-2	
Oct Nov Dec	14,825 14,180 14,445	6,898 4,614 5,170	5,000 5,162 5,153	171-1 173-8 184-7	176-6 177-1 182-9	172-7 179-3 186-7	147-4 152-9 162-3	168 · 1 177 · 4 187 · 8	
JanFebMar	14, 280 14, 045 16, 047	3,662 4,939 3,180	5,658 3,979 5,560	172-6	193 · 6 195 · 1 196 · 9	194·5 193·9 192-1	165-8		
April	15, 383 16, 278 15, 330	4,772 5,580 5,031	5,485 5,600 9,129		201·0 191·8 186·7	194·9 191·6 190·3	165.5	193 · 4 188 · 8 189 · 2	
July	15,838 14,955 14,445	7,617 6,458 7,156	4,841 4,732 4,873	172·3 178·8 176·5	186·7 190·2 188·3	187·9 193·3 193·0	161.7	188 -6 189 - 9 190 - 7	
Oct Nov	14,678	6,431	5, 251	181 · 7 185 · 5	190·9 190·9				

⁽¹⁾ Cities of 10,000 or over.

VII. Employment—Continued
31. INDEX NUMBERS OF EMPLOYMENT IN CITIES, 1926=100

Month	Without Seasonal Adjustment											
Manufath and	Montreal	Quebec	Toronto	Ottawa	Hamilton	Windsor	Winnipeg	Vancouver				
May June	165-6 160-0	102-8 164-4	177-4 176-8	171 · 9 170 · 8		263·8 266·7	144-6 145-7	191 · 3 179 · 8				
July Aug Sept	169 · 9 168 · 1 172 · 7	167·7 171·5 172·5	176-9 174-5 176-4	173-1 175-7 177-3	175-9 144-7 141-7	241·2 237·1 232·6		194-0				
Oct Nov Den	173·2 174·4 177·9	173·8 175·0 174·2	178·2 181·5 187·2	179·9 180·6 183·7	142·1 172·9 176·2	229·6 240·7 244·4	159-8	210-0				
Jan Jan Feb Mar	174-1 173-9 174-9	169·5 104·9 166·3	185 · 5 185 · 0 187 · 2	184-4 177-6 175-7	177-6	238·4 243·6 250·0	152-2	214-0				
April May June	174-9 176-6 178-9	167 · 9 170 · 7 178 · 9	188 · 3 188 · 5 189 · 0	178 · 2 177 · 5 180 · 4	182-6	252·6 263·7 272·5	152-1	217-1				
July	179·7 179·3 179·9	186·8 195·6 199·6	192-6 190-8 191-0	183-9 184-0 183-0	187-2	273·7 276·5 276·2		230-8				
Oct Nov	181·4 182·9	199·9 198·8	191·2 196·6	182·2 182·8	187 · 9 189 · 6	276·7 278·7	153-9 161-6					

32. EMPLOYMENT AND PAYROLLS, JUNE 1, 1941-100

-				Manufe	eturing				
Month	То	tal	Durable	Goods	Non-Dura	ble Goods	Electric and F	Logging	
etan. Prail ettor	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	Employ- ment
1946 May June	110-8 109-9	137·1 134·3	107·3 104·4			143-8 144-4	112·3 117·3	134·1 139·7	141-4 122-4
July Aug Sept	111-4 109-6 111-4	138·5 137·5 140·1		127-4	114-6	146-5 148-6 153-4		146-6 148-9 148-7	
Oct Nov Dec	112-1 114-2 115-6	143·0 147·5 153·6	107-4	129·9 136·5 143·9		157 · 8 160 · 1 165 · 2	126·4 124·5 121·4	148·3 147·8 147·7	152·7 181·7 223·6
1947 Jan Feb Mar	113·5 115·4 115·8	141·5 156·8 159·5	110.7	145-9	120.0	151-6 170-2 167-7	118·9 116·7 117·0	148-1	231 · 0 237 · 5 238 · 7
April May June	116-3 116-5 117-6	160·8 162·7 165·9	113.0 113.4 114.7	154·5 156·2 158·3	119·4 119·6 120·2	168·7 170·5 174·8	117·1 120·2 125·4	149·9 159·0 163·6	152-4
July Aug Sept	119·4 120·4 121·0	167·7 171·5 173·3		159·5 162·6 163·9	123.5	177-0 181-6 183-4		171 · 4 179 · 4 180 · 5	152-6 155-4 153-0
Oct Nov	120·9 122·0	177·5 180·8		170·0 171·6		185-2 191-5	135 · 6 135 · 2	179·3 180·2	181-6 218-8

VII. Employment—Continued

32. EMPLOYMENT AND PAYROLLS, JUNE 1, 1941 = 100—Concluded

TOVECON	Logging	Min	ing	Commu	ications	Transpo	rtation	Construction and Maintenance		
Month	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Payrolls	
1946	le es r	2008	320.0	I THAT	0.011	T-181 3	0.001	3,72	thi	
May June	198-7 153-1	88-0 88-9	107·1 109·7	139-3 145-5	170-1 174-8	129-3 128-3	154-9 151-5		111-3	
July Aug Sept	184-7 192-8 195-5	90·0 88·4 87·9	112·3 108·8 109·0	155-5	179·2 184·9 186·9	129-9 131-2 133-0	154-9 158-6 161-9	106-5	138-8 148-4 153-7	
Oct Nov Dec	234·0 286·7 332·3	87·2 88·5 90·2	111·0 112·1 113·6	157-9	189·8 196·2 193·8	134·8 137·3 137·4	171.0 173.2 180.3	109-7	153 · 7 155 · 8 149 · 7	
Jan Feb Mar	380-5 378-9 403-5	91-2	120-0	159-6	196-9 194-8 199-5	132-2	175-8 176-3 178-3	87-6	121 · 3 128 · 0 135 · 3	
April May June	384·1 268·9 257·3	78-3 78-7 88-9	107-6	166-0	205.7	132·7 136·3 141·6	179-9 181-0 187-6	94-3	142-2	
July Aug Sept	269·0 275·6 282·1		131-7		227.0		193.7	118-7 126-8 129-4	179-1 196-1 201-8	
Oct Nov	334-2 404-4	93-3 94-7					194-9 192-1	129-5 130-0	205-0 208-0	

prizzo	Servi	ices	Tra	de	Eight L		Fina	nce	Nine Leading Industries	
Month	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Pay- rolls	Employ- ment	Aggregate Pay- rolls	Employ- ment	Aggregate Payrolls	Employ- ment	Aggregate Pay- rolls
1946 May June	127·2 130·3	166-0 167-9		143·2 144·5		137-6 136-6		148-6 149-3	111·3 111·8	138·0 137·0
July Aug Sept	135·3 139·3 139·0	176-4 180-3 181-7	121.2	148-9 150-1 151-3	113-2	141-9 143-1 145-6	124-5	149·3 149·7 154·3	114-1 113-7 115-4	142-2 143-4 145-1
Oct Nov Dec	136·5 131·0 131·7	183·1 177·4 183·9	128-2	154 · 6 158 · 6 165 · 1	119-1	149·8 154·4 159·9	128-4	158·3 158·2 158·7		150-1 154-6 159-1
1947 Jan Feb Mar	129·9 130·5 131·5	178 · 4 183 · 7 189 · 2	125.3	166·5 163·1 164·5	118-6	149·9 160·6 162·7	130-7	159·1 164·7 165·7		150 - 160 - 162 - 162 - 1
April May June	132·7 134·7 138·4	190·5 194·6 198·4	128-0	166 · 9 168 · 8 171 · 9	117-7	163·9 163·7 168·5	131-8	168·3 170·8 171·4	118-2	163-1 164-0 168-1
July Aug Sept	145·5 151·1 150·2	209 · 5 214 · 9 214 · 8	131.3	176-6 176-8 178-0	126-1	173-8 178-4 180-3	132-6	171 · 8 172 · 3 175 · 6	126-4	173 - 178 - 180 -
Oct Nov	145·5 142·3	213·5 211·3		182 · 3 188 · 6		184-6 189-1		175 · 2 175 · 6		184 · 188 · 1

VII. Employment-Continued

33. AVERAGE PER CAPITA WEEKLY EARNINGS PAID ON OR ABOUT FIRST OF MONTH IN DOLLARS

Month	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
1946	trivery)		Sumil.	2004.300	Auto but	8, DAG 514	(,37101,38	transfer t	1946
May	26·87	30-83	29·40	30·74	32·48	32-64	31-86	33·72	35-10
June	26·28	30-60	29·75	30·76	31·88	32-66	31-65	33·49	34-11
July	27 · 63	30·76	30·00	30-91	32·71	32·83	31·73	38-49	35-46
Aug	27 · 53	29·93	30·17	31-60	33·02	33·05	32·36	33-62	35-86
Sept	26 · 72	29·79	30·15	31-76	32·98	33·29	32·79	34-21	35-91
Oct	28·16	30·40	30·56	32·04	33·40	33-95	33·06	34·72	36-73
Nov	28·58	30·98	30·51	32·31	33·58	34-06	33·15	35·07	36-50
Dec	29·98	31·31	30·19	32·65	34·77	34-84	34·03	35·40	36-27
1947	mon	-	1.51	01.01		5 2	400 100	. 19 . 5	19901
Jan	27·61	27·13	31 · 26	31·37	33-35	35-50	34·26	34·37	34-57
Feb	28·20	83·50	32 · 54	33·42	35-93		35·12	36·10	36-93
Mar	29·16	32·39	32 · 95	34·11	36-45		35·57	36·32	37-97
April	29·99	32·53	34·41	34·34	36-38	36-10	35-53	36-98	38 · 26
May	30·30	32·64	34·03	34·51	36-55		35-16	37-14	38 · 48
June	29·23	30·76	32·81	34·70	36-88		35-46	37-08	38 · 88
July	29·27	83·37	33·19	34·29	37·19	36-44	35·26	37·25	39·06
Aug	29·36	83·65	32·98	34·79	37·65		35·76	37·07	39·36
Sept	28·98	33·54	33·60	35·21	37·80		35·76	37·80	39·34
Oct Nov	30·28 30·32	33·57 33·52	33-95 34-08	35·73 36·19	38·46 38·90		35-75 36-58	38-97 38-77	40-38

Month	Montreal	Quebec City	Toronto	Ottawa	Hamilton	Windsor	Winnipeg	Vancouver
1946	d de Sein					T.		LACT IN IT
May June	31 · 40 31 · 61	27·10 26·95	32·62 32·20	27·90 28·00	32·35 31·34	40·66 36·29	30·20 30·38	
July Aug Sept	31 · 22 31 · 96 32 · 39	27·05 28·29 28·23	32·93 32·96 33·16	28 · 63 28 · 80 28 · 84	32·35 32·65 34·62	37·16 37·03 37·33	30·52 30·53 30·63	33-03
Oct Nov Dec	32·84 33·33 33·52	28·46 28·70 29·31	33 · 41 33 · 59 34 · 39	29·30 29·46 29·65		35·86 36·90 40·71	30·77 31·07 31·70	
1947	048.1	Sept at	Born I	10013	ar ozye in	500 E	1.60 4.00	(A.07), 54
Jan Feb Mar	31·25 33·96 34·54	27·94 28·72 29·86	33 · 17 35 · 42 35 · 82	28·98 30·89 31·15		40·05 42·94 43·23	30·48 32·64 32·82	35.07
April	34·57 34·87 35·01	29·69 30·23 31·05	36-07 36-40 36-69	31·11 31·23 31·60	36-67 36-85 37-14	43·08 43·51 42·79	32·83 33·05 33·27	36.36
July	34·73 34·95 35·34	30·42 31·68 32·01	37·05 37·16 37·50	31 · 84 32 · 56 32 · 25	37 - 78	43·13 43·58 43·44	33 · 60 33 · 23 33 · 63	36-63
Oct Nov	36·03 36·68	32·20 32·63	38 · 13 38 · 54	32·93 32·88		45·00 45·59	33·74 34·18	

VII. Employment—Continued

34. AGGREGATE WEEKLY EARNINGS PAID ON OR ABOUT FIRST OF MONTH, \$000

Month	Canada 8 Groups	Prince Edward Island	Nova Seotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Col- umbia
1946	Pippi		Laste		Pag		and by	growth .	- Wallings	BART
May	55, 413	74	2,286	1,540	15,598	23,802	3,059	1,283	2,387	5,385
June	54, 969	72	2,320	1,622	16,016	23,600	3,105	1,329	2,465	4,440
July	57, 193	77	2,387	1,661	16,212	24,380	3,211	1,363	2,558	5.344
Aug	57, 620	81	2,250	1,589	16,725	23,945	3,278	1,423	2,627	5,702
Sept	58, 775	81	2,240	1,639	17,248	24,120	3,336	1,447	2,685	5,979
Oct	00, 327	81	2,375	1,689	17,703	24,771	3,438	1,458	2,644	6, 167
Nov	62, 078	82	2,521	1,685	18,217	25,633	3,517	1,504	2,676	6, 242
Dec	64, 448	86	2,599	1,705	18,754	27,055	3,619	1,540	2,734	6, 358
1947	19 = 1									Ther
Jan	60, 730	75	2,040	1,778	18,764	25,872	3,368	1,439	2,620	5,926
Feb	64, 985	73	2,424	1,777		28,051	3,484	1,413	2,702	6,296
Mar	65, 934	75	1,885	1,799		28,669	3,537	1,458	2,702	6,543
April	66,370	79	1,904	1,972	18,999	28,787	3,533	1,458	2,751	6,673
May	66,380	81	1,964	1,807		28,932	3,554	1,450	2,787	6,816
June	60,360	85	2,155	1,828		29,509	3,657	1,576	3,897	7,105
July	70,317	92	2,644	1,876	20,406	30,335	3,793	1,610	3,037	7,306
Aug	72,417	94	2,757	1,950		30,928	3,821	1,687	3,135	7,636
Sept	73,084	97	2,692	1,949		31,075	3,848	1,704	3,221	7,756
Oct	75,039	100	2,810	1,992	21,465	32, 121	3,831	1,656	3,151	7,913
Nov	76,908		2,878	2,070	22,163	32, 951	3,977	1,750	3,152	7,864

Month	Montreal	Quebec City	Toronto	Ottawa	Hamilton	Windsor	Winnipeg	Vancouver
1946	30	ALCOHOL:	of i-	EA PA	100	Par		Rhow-Clin
May June	8, 123 8, 331	647 650	7,696 7,573	637 635	1,845 1,790	1,479 1,335	1,848 1,874	2,278 2,112
July Aug. Sept.	8,295 8,414 8,772	667 711 716	7,751 7,651 7,787	658 661 680	1,875 1,576 1,526	1,246 1,214 1,197	1,938 1,961 1,993	2,326
Oct Nov Dec	8,922 9,110 9,335	728 740 749	7,924 8,160 8,571	699 737 726	1,526 1,697 2,011	1,137 1,228 1,372	2,027 2,096 2,177	2,640
1947	11111	123	18.7	18.3	500			S 150
Jan Feb Mar	8,565 9,313 9,450	703 712 741	8,229 8,755 8,962	712 736 730	2, 125	1,319 1,446 1,499	2,000 2,097 2,118	2,762
April	9,523 9,707 9,865	744 774 827	9,097 9,203 9,298	739 740 761	2,228	1,512 1,595 1,623	2,142	2,935
July Aug Sept	9,817 9,873 10,020	852 930 955	9,541 9,503 9,623	780 796 791		1,650 1,685 1,683	2,224	3, 127
Oct Nov	10,319 10,609	969 977	9,789 10,196	803 805	2,419 2,446	1,744 1,796	2,214 2,356	

VII. Employment—Continued

35. AGGREGATE WEEKLY PAYROLL AT FIRST OF MONTH IN THOUSANDS DOLLARS

January Market and Control of the Co	194	0	1947										
Classification	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oet.	No
line Groups	64,836	67,203	63,504	67,856	68,938	60,320	69,375	71,374	73,331	75,437	76,163	78,114	79,5
MANUPACTURING	38, 735	35, 155	32, 571	35,996	36,650	36, 951	37,372	38,048	38, 427	39,341	39,688	40,580	41.4
Ourable goods							18,651						
ion-durable goods	16,593	17.035	15,715	17,239	17.395	17,529	17,699	18,149	18,319	18,796	18,992	19, 147	19,7
Too too book to the too to the to	1.0,000	,											-
nimal products, edible	1,641	1,700	1,523	1,524	1,492	1,449	1,541	1,616	1,666	1,720	1,747	1,340	1,1
ur and producta	141	141	109	114		133		142	136	135	130	136	1.19
eather and products	865	882	10.0	906		934		924	887	897	889	910	1
Boots and shoes	515	527	464	533	535	546	549	546	518	826	523	532	-
umber and its products	2,330		2,024	2,304	2,416	2,394	2,416	2,488	2,632	2,808	2,811	2,864	2,
Rough and dressed lumber	1.341	1,256	10/20	2000			1,403	1,476	1,614	1,768	1,761	1,788	1.
Furniture	443	459	410	468	483	487	487	482	460	466	476	488	
lant producta edible	1,929	1,870	Della 200	1,812		10000	240	11.00	1,018	1000	3,082	2,387	
alp and paper products	4,023	4,039		4, 116				4,639	4, 859	4,965	4,954	4,974	
Pulp and paper products	2,036							2,414	2,610	2,687	2,705	2,638	
Paper products	505	602	546	635		645		716	716	728	718	766	
	1,391	2000	10.0	1,452		000000		1,509	1, 533	1,551	1,531	1.570	
Printing and publishing	599	1,429		941				956	938	969	980	1,006	
lubber products	200	826				100 100 100 100 100 100 100 100 100 100	7.70	Contract of the Contract of th	4,075		4,240	4,373	
extile products	3,806			4, 097		10.44		4, 262	20.3		620		
Hosiery and knit goods	. 567	594	518	615	629	631	616	636	615	612	0.40	656	
Garments and personal furnish		100	2.5	Jack		4.50		212			4 400		
ings	1,362	1,383							1,436			1,481	
obacco	. 283	310						289	271	295	300	326	
everages	. 638	634	628	636	624	639	663	. 687	717	750	769	765	
bemicals	. 1,542	1,542	1,520	1,561	1,584	1,612	1,610	1,640	1,649	1,656	1,681	1,649	
lectrical apparatus	. 1,395	1,685	1,658	1,754	1,818	1,859	1,871	1,884	1,915	1,927	1,965	2,047	2,
ron and steel products	. 10, 289	10, 893	9,963	11,256	11,517	11,617	11,729	11,818	11,765	11,903	12,003	12,490	12,
Crude rolled and forged pro					A.hali	1	1						1
ducte	1,319	1,514	1,378	1,548	1,508	1,478	1,500	1,512	1,507	1.555	1,585	1,639	1,
Machinery (other than vehicles		1.062							1,186	1,186	1,163	1,221	1
Land vehicles and sireralt	3,947										4,678	4,890	4.
Automobiles and parts	1,356	and and							1, 959				
Steel shipbuilding and repairin									982			1,083	
	1,540								1,890		1,933		
on-ferrous metal products	631	652							692		710		
Non-metallic mineral products	929								1,099		1,164	1, 156	
Sectric light and power						1000						3,213	
Logging	. 2,628						2000		2,568		3,481	3,529	
MINING	. 2,969								3,410				
COMMUNICATIONS	. 1,377								1,576		1,030		
Celegraphs	. 285								313		331	326	
Celephones	. 1,087								1,252				
TRANSPORTATION	. 7,175	7,468	7,294	7,35	7,405				7,984			8,130	
treet railways and cartage	. 2,079	2,118	2,090	2,164	2, 180	2,174	2,225	2,287	2,338	2,345			
team railways	4, 169	4,368	4,412	4,387	4,479	4.618	4,414	4,438	4,458	4,561	4,586	4,548	4
hipping and stevedoring Construction and Mainten	926	982	792	804	745	780	892	1,082	0-1	1,155	0-Ea		-
ANCE	. 6,877	6, 170	5, 126	5,26	5,527	5, 570			7,334		8,323		
Building	. 2,710	2.744	2,242	2,574	2,718	2,73	2,974	3, 185	3,314	3,654			
lighway	2,320		1,70	1.42	1,426	1,520	1.758	2,210	2,664	2,977	2,986	3,049	3
Railway	1.340		1,183		1,384	1,309	1,137	1,282	1,356	1,483	1,448	1,430	5 1,
Services	1,240								1,526	1,585	1,589	1,582	1
Rotels and restaurants	790								972				
Personal (chiefly laundries)	450			10000					853		554		
	8,568					THE RESE			7, 492				
TRADE													
Rotail	4,441				2, 32					2,588			
Wholesale	2, 127		2, 19								396 396		
Eight Groups	. 62,078		8 60, 730					68,369		72,417	1007 1007		
FINANCE	. 2,748									3,020			
Banks and trust companies	. 1,389								1, 477				
Brokerage and stock market	. 111												
heurance	1,244	1 1.245	1,25	1.26	1, 266	1.32	1.370	1,378	1.381	1,388	1,387	1,380	8 1

VII. Employment—Continued 36. AVERAGE HOURS PER WEEK REPORTED AT FIRST OF MONTH

-	Canul				Manufac	turing				
Month	Heavy Electri- cal Appar- atus	Steel Ship- building and Repair- ing	Iron and Steel Fabri- cation n.e.s.	Tool Manu- facturing	Foundry and Machine Shop Products	tion of	Alumi- num and its Products	Brass and Copper	Petro- leum and its Products	Miscellaneous and Manufactured Products
1946	Carlett St	10 ES 10 SER	San Til	1,028 17,0	10 T		N 71 283 75	101-11	. yesteria	(est-di)
April May June	44-0 44-2 42-4			44·3 43·6 41·9	43.0	45·7 44·7 45·0	44-9 44-4 43-5	43·1 42·3 40·2		40-8
July Aug Sept	42·5 44·9 43·7	43.9		43·4 42·5 44·7	42·7 43·9 42·0	45-1	43-5 44-3 43-8	41.8 42.2 42.6	39.0	
Oct Nov Dec	42·4 39·8 41·8		42-8		44.0 43.0 44.2	43.8	44-2	42·9 42·3 43·2		41.3 41.7 42.1
1947	NO. HOLE	State of the last	经票据		Maria Mari	The State of the	0:13:1		Tubona sad	ben of the
Jan Feb Mar	42-0 39-7 42-1	41.8		44-8	43.7	43.9	44-8	37-8 43-6 43-1	40-3	36-2 41-6 42-0
April May June	43.5 41.8 45.0	44-5	42.3	44-9	43-6	43-6	45.1	42-6 42-6 42-6	43-0	42·1 41·8
July Aug Sept	42·0 41·6 42·9	42·5 44·6	42·8 42·5	42·6 42·6	41.5	43·9 43·6	44·2 43·9	41.9 41.6	40·6 41·4	40-7
Oct Nov	41-4 44-7	46-5	43-6	44-3	43.2	44-3	44-1	42.8	42-4	40-6

POLA I		Min	ing	See [119.2]	184 135	制物。中国	小人物		Services	
Month	Total	Coal	Metallic Ores	Non- metallic Minerals (except coal)	Local Trans- portation	Con-	Highway Con- struction	Totals	Hotels and Res- taurants	Personal (chiefly laundries)
1946	N-1 1001.1	AGE SER	CAMP I	tage (Fas.) et? Liset	COST DEC	1 100 m 17	2 1 (62)		- WOORL	untransletel
April May June	44·3 42·6 43·3	41·5 39·1 39·4	45-0	44.3		40·2 38·7 37·4	36-0	43-9 44-2 42-5	45-4	42-1
July Aug Sept	43.5 42.9 42.9	40-0 38-9 40-0	45-4	45-1	46-5 46-3		38·5 38·5	43·5 43·3 43·5	44·7 44·3	41·0 41·2
Oct Nov Dec	43·7 43·2 42·3	40·9 39·6 39·2	45-3	45.7	46-2	39.7		42·7 43·1 43·0	43·5 43·9	41.2
1947	B. I 0 F.J.		1 02:1-0	tu line a	185,1 990	1 1913 19	44, 195,8			egy fin f
Jan Feb Mar	34·9 43·3 43·6	26·8 40·1 35·9	39·4 45·6 45·9			38-9		40·9 42·6 43·3	43-6	41.0
April May June	43·2 43·4 40·5	38·3 38·1 30·7	44·3 44·6 44·7	45-1	45-6	39.7	36-2	43·1 43·2 42·8	43-7	42-1
July Aug Sept	42·2 42·9 42·5	37·6 39·2 38·6	44-8	43·8 44·3	46·0 45·6	38·8 40·5	38·7 38·9	42·3 42·5 42·4	43·1 43·6	40-7 40-4
Oct Nov	43·5 42·8	39·7 38·2	44-9	46-2	45-6	1000	38-9	42·5 42·4	43-8	40-8

VII. Employment—Continued

36. AVERAGE HOURS PER WEEK REPORTED AT FIRST OF MONTH-Continued

YND	of Nos	Philip	LE GOOT	Ma	nufacturing				l.
	Tradam P	ulp and Pa	per Product	to	1	Nun-	Textile P	roducts	Mario Ga
Month	hrsn.	alagben.	Jan M.	Printing	Rubber	-wash.	Thread	Yarn and	Cloth
Month	Total	Pulp and Paper	Paper Products	and Publish- ing	Products	Total	Total	Cotton Yarn and Cloth	Woollen Yarn and Cloth
1946 May June	45·4 44·8		43·2 42·1	40·8 39·2	43·2 42·0	41·7 40·2	45·2 44·0	45-7 45-7	43-7 41-8
July Aug Sept	45-6 46-2 45-6	50.0	42·8 43·2 42·7	40-8 41-3 41-0	38·2 42·9 43·9	40·0 41·4 41·5	43·2 45·0 44·8	44-7 45-8 44-6	42·3 43·8 43·9
Oct Nov Dec	46·1 46·1 46·2	50-0	42·8 42·9 43·6	41·5 41·4 42·0	36-9	41.0 40.8 41.9	44·6 43·4 45·0	44·3 44·4 45·2	44·0 42·3 43·6
1947 Jan Feb Mar	42.6 46.0 46.0	49-7	43.2	39·0 41·4 41·1	44.9	35·6 41·9 42·1	38·7 45·1 45·0	40·3 45·1 44·8	37·2 43·8 43·6
April May June	45.9 45.8 45.5	49-4	42·9 43·0 42·9	41·4 41·4 40·7	43.7	41.7 41.8 41.5	44·6 44·8 44·7	44-4 44-7 44-5	43·3 43·3 43·2
July Aug Sept	45·7 46·1 46·0	50.0	42·0 42·5 42·1	40·7 41·0 40·7	42.0	39·1 40·2 40·5	41·3 42·9 43·5	39.8 42.9 43.3	42·1 43·5 43·1
Oct Nov	46·0 46·2		42·9 43·2	40·9 41·2		40·9 41·3	44·6 44·0	45·1 44·0	43·6 43·5

A.S.	Walter St.			Ma	nufacturin	ıg				
1946 Feb Mar A pril May June July Sept Oct Nov Dec	Ter	rtile Produ	cta		Bever	rages	Clay, Glass and Stone Products			
Month	Silk and Artificial Silk Goods	Hosiery and Knit Goods	Garmente and Personal Furnish- ings	Tobacco	Total	Dis- tilled and Malt Liquors	Total	Glass Products	Stone Products	
1946 Feb Mar	47·9 47·7	42·3 43·0		43-8	43·4 44·3	43-1 44-0	45·4 45·5	45-9 45-8	44-7	
April May June	47·1 46·1 43·9	43-6 41-1 38-9	37-8	40·0 41·2 40·9	43·4 44·0 42·7	42·9 43·7 42·2	45-2	45·7 45·3 43·6	45-0 44-7 44-7	
July Aug Sept	42·4 45·1 46·4	39·7 40·4 41·2		37·3 43·8 43·7	42·9 43·7 43·8	42·3 43·1 43·4	43·9 43·4 42·8	43·4 42·2 39·4	45-1 44-2 44-3	
Oct Nov Dec	46·7 43·0 46·1	42·3 40·3 41·9	37-8	43·1 41·1 43·1	44·4 43·4 43·1	44·1 43·1 42·7	44·1 44·1 44·0	42·5 42·4 44·0	45-1 44-6 45-1	
1947 Jan Feb Mar	36·8 45·9 46·1	34·2 41·8 41·7	38-4	26-9 42-4 43-2	42·0 43·1 41·5	41.5 42.6 40.9	44-8	40-1 44-7 44-7	41-1 44-4 45-3	
April May June	45·9 46·2 45·7	40·7 41·1 41·3	38-4	42·0 42·3 42·1	42·7 42·9 43·5	42·2 42·5 43·2	45-3	44·7 45·4 44·3	44-5 44-5 44-8	
July Aug Sept	42·6 42·2 43·8	39-3 39-7 39-7	37.0	35·3 41·4 41·1	41·7 43·0 43·3	40·9 42·4 42·7	44-6	42·0 43·8 42·1	44-3 46-7 46-1	
Oct Nov	45·0 43·7	41·2 41·2		43·0 42·9	43·1 43·5	42·7 43·1		44·3 44·4	46-4 46-2	

VII. Employment-Continued

36. AVERAGE HOURS PER WEEK REPORTED AT FIRST OF MONTH-Continued

-			-	Michigan	anufacturi	ng			1417
Month	Total	Durable Manu- factured Goods	Non- durable Manu- factured Goods	Animal Products Edible	Dairy Products	Meat Products	Leather Products	Leather Boots and Shoes	Lumber Products
1946	Back Ed	AT PRINTED	49-		10 200			777	Pro-Surfa
April May June	44·4 43·0 42·0	44·6 43·2 42·1		43·6 42·4 43·2	47-7	40.8	42.3	44·1 43·1 41·6	42-8
July Aug Sept	42·4 43·0 42·7	42·8 43·2 42·6		43·9 42·8 42·7	47-4		41-8	41·1 42·3 42·2	43.7
Oct Nov Dec	42·9 42·4 43·2			42·5 42·8 43·1		41-9	41-9	42·8 42·1 42·8	43-3
Jan Feb Mar	38-1 43-1 43-4	38·1 43·2 43·6		38·7 42·2 42·6	47-0	40-9	42.3	37·7 42·8 42·4	42-8
April May June	43·2 43·2 42·9	43·4 43·3 43·0	43·1 43·1 42·7	43·0 43·5 43·6	46-6	42-3	42·2 42·0 41·3	42·4 42·2 41·5	43-0
July Aug Sept	42·0 42·4 42·3	42·5 42·6 42·5	42.3	43·8 42·8 42·6	48-0	40-8		39·2 40·5 40·2	
Oet Nov	43·0 42·9	43·5 43·1		43·7 41·1				40·0 39·3	

atanhoos	manufil fund			Ma	nufacturin	ıg						
May June June July Aug Sept Oct Nov Dec 1947 Jan Feb Mar April May June	Lun	ber Produ	cts		Plant Products—Edible							
Month	Rough and Dressed Lumber	Con- tainers	Furni- ture	Musical Instru- ments	Total	Flour and Other Milled Products	Fruit and Vegetable Pre- serving	Bread and Bakery Products	Chocolate and Cocoa Products			
1946	45.9	85-4	1-10	18	8.24	1-55	E-24	1.9	Feb.			
April May June	44·3 42·8 43·5	43·1 42·6 42·4	43.8 42.2 41.0	46-7 45-0 42-6	43·2 42·2 41·5	46-9 44-7 43-6	37-9	43.8 43.3 42.5	41-6 40-9 40-3			
July Aug Sept	43·5 44·0 43·5	43-8 43-9 43-3	42·5 43·2 43·5	45·0 45·2 46·2	42·1 41·5 40·9	46·4 45·7 45·4	37.3	43·1 43·5 43·3				
	43-7 43-4 42-1	43·7 43·3 43·4	44·1 43·2 43·7	47·9 45·6 45·8	42·8 41·7 42·4	46·1 45·4 45·9			41-0			
1947	- India	10.0	144	137	10.0		19 1	43	Tier			
Jan Feb Mar	36·9 42·2 44·1	36·9 43·1 44·6	37·9 43·2 43·8	38·8 43·8 45·6	38·5 42·4 42·2	45.6	41.2	42-8	39-9			
April May June	43·4 42·5 41·9	43·8 43·3 42·4	43-6 43-7 42-9	44.8 45.3 43.5	41.8 41.9 41.6	43.9	38-6		40-1			
July Aug Sept	41·9 42·7 41·5	42·5 42·1 41·3	42·5 42·7 42·6	42·3 45·2 45·1	41·2 41·7 40·6	45·2 44·5 44·0	38.9	42·2 42·9	41-0			
Oct Nov	42·1 41·7	41·9 42·6	43·7 43·5	45·0 45·4	41·6 41·2			41.6 41.8				

VII. Employment-Continued

37. AVERAGE HOURLY EARNINGS OF HOURLY-RATED WAGE-EARNERS IN MANUFACTURING AS A WHOLE AND IN THE MANUFACTURE OF DURABLE AND OF NON-DURABLE GOODS IN CENTS

tly Att Sept. Det. Nov.	See 1	eath train	WHENE !	dell mel	Du	rable Go	ods	Difference 2	modivisa
Week Preceding	Manu- factur- ing	Non- durable Goods	Total	Lum- ber Pro- ducts	Musi- cal Instru- ments	Clay, Glass and Stone Pro- ducts	Electrical Apparatus	Iron and Steel Pro- ducts	Non- ferrous Metal Pro- ducts
Mar. 1. April 1. May 1 a. June 1. July 1. Aug. 1. Sept. 1. Oct. 1. Nov. 1. Dec. 1. Jan. 1. 1947 a. Feb. 1. Mar. 1. April 1. May 1 a. June July 1. Aug. 1. Sept. 1. Oct. 1. Nov. 1. Nov. 1. Nov. 1. Nov. 1. Nov. 1. Nov. 1.	70.0 70.0 70.6 71.4 72.9 74.5 76.2 76.3 77.1 77.6 78.3 79.9 80.8 81.3	65.7 66.7 67.6 69.3 69.2 69.9 70.5 71.1 73.4	74-5 75-1 75-5 75-1 75-7 76-8 70-4 81-8 83-8 83-8 84-2 84-8 86-2 86-8 87-7 88-8 90-4 91-9	62-4 62-2 62-7 57-5 64-6 66-0 67-7 68-4 68-7 70-5 71-0 71-9 72-6 72-7 74-7 75-7 76-9	58-1 57-9 58-2 58-7 60-7 61-2 61-4 64-2 65-3 65-6 66-8 66-9 67-9	64-8 64-8 66-7 67-1 68-2 69-7 70-6 71-6 71-7 73-4 73-7 74-3 75-1 76-8 78-8 80-7 81-8	78·1 79·9 80·6 81·5 82·0 82·3 83·4 83·7 85·8 86·7 89·1	78-9 79-7 80-3 80-0 80-3 81-1 82-2 84-1 86-9 88-5 90-0 90-5 91-7 92-4 93-3 94-9 96-5	73-8 74-2 74-3 74-4 75-5 76-0 76-6 77-5 81-3 82-7 81-9 82-4 82-8 83-7 84-5 89-5 92-3

38. AVERAGE WEEKLY SALARIES AND WAGES, AND AVERAGE WEEKLY WAGES OF HOURLY-RATED WAGE-EARNERS AS REPORTED IN MANUFACTURING AS A WHOLE, AND IN THE MANUFACTURE OF DURABLE GOODS AND OF NON-DURABLE GOODS IN DOLLARS

1 H 10 H 12 H 12 H 12 H	Manufac	eturingb	Durable Ma Goo		Non-Dural factured	
Week	Average	Weekly	Average	Weekly	Average	Weekly
Preceding	Salaries Wages	Wages	Salaries Wages	Wages	Salaries Wages	Wages
Mar. 1	32-29	29-88	34-90	32.93	29-98	27.00
April 1	32.69	30-37	35-34	33-49	30.30	27.32
May 1ª	32-24	29.63	34-51	32-62	29.89	26.71
une 1	31.67	29.02	33.78	31-62	29.81	26 - 52
uly 1		29.68	34-40	32-40	30.21	26-99
lug. 1		30-10	34-62	32-75	30.68	27-56
ept. 1		30-15	34-65	32-59	30-82	27-80
et. 1		30-63	35.43	33.30	31.08	28-19
Nov. 1	33-48	30-91	35.79	33.75	31.26	28-21
Dec. 1	34.54	32-18	37 - 15	35-34	32.07	29.20
an. 1, 1947 a	32-48	29.03	34-48	31.65	30.37	26 - 47
eb. 1	35-34	33.00	37-11	36-07	33-53	29.76
far. 1		33.46	38-49	36-71	33-15	30-20
pril 1		33.52	38.59	36.80	33-38	30-39
fay 1 a	36-27	33.83	38-83	36-98	33-67	30-64
une 1	36-64	34.23	38-91	37.02	34.32	31.42
uly 1		34.02	38.71	36-89	34-18	31-08
ug. 1		34-55	39.26	37-36	34-65	31 - 64
ept. 1		34.77	39.49	37-74	34-83	31.95
Oct. 1		35.86	40.90	39-41	35-20	32.46
Nov. 1	38-47	36-34	41-22	39-61	35-82	33-14

a The averages at these dates were affected by loss of working time at the year-end holidays in the case of Jan. 1, and by the Easter holidays in the case of April 1, 1945, and May 1, 1946. b Exclusive of electric light and power.

Source: Employment Branch. Based on returns received from establishments ordinarily employing 15 persons or more.

VII. Employment—Concluded

39. PER CAPITA WEEKLY EARNINGS AT FIRST OF MONTH IN DOLLARS

Clamification	19	46	0013	The same	-	9000	of the	1947	Law.	- TUIN	40	ULITA	
Classification	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov
Nine Groups	33-43	34-02	32-77	35-09	35-66		35-95	36-67	36-20	36-57	36-79	37-36	37-7
MANUFACTURING	33-45	34-54	32-40	35-29	35-80	35-95	36-27	36-64	36-47	36-98	37-16	38-02	38-4
Durable goods	35-83	37-15	34-42	37-11	38-49	38-59	38-83	38-91	38-71	39-26	39-49	40-90	41-2
Non-durable goods	81-17	32-07	30-29	33-53	33-15	33-40	33 - 67	34-32	34-18	34-65	34-83	35-20	35-8
Animal products—edible	32-08	33-70	32-62	34 - 52	35-31	35-09	35-35	35-09	34-91	34-45	34-66	35-25	35-8
Fur and products	32-16	9.4	28-42				34-50		33-65				
Leather products	26-08		24-20										22.0
Boots and shoes	25-35						26-99					27-32	
Lumber and its products	31-04	1000	28-27		32-45		32.51	200	32-24				100
Rough and dressed lumber	32-36		29-42	32-40	33-87	33-98	33-86	33-48	33-37	34-86		35-61	35.
Furniture	29.30				30-81			31-33		200 000			-
Plant products—edible	28.96	200	2000		20,70	40.00		200	122			31-81	
												43-60	
Pulp and paper products			7570			75 55							
Pulp and paper	43-90		42-61					49-66				51-21	
Paper products	29-82		27 - 89	31-61	81-58		32-28	33-02		33 - 76			35-
Printing and publishing		200 000	85-76	37-17	37-16	40.40	87.97	88-05	38-21	38-28	38-04		12.50
Rubber products	31-29			38-62				38-37		40-09	40-13		
Textile products		100	Mar. 10.0	27 - 29	27-06		28-24	28-13			28-39	28-95	29-
Hosiery and knit goods Garments and personal furnish-	23-46	24-39	21-54	24-99	25-19	25-07	25-48	25-70	24-64	25-15	25-23	26-49	26-
ing	26-23	26-35	23-44	26-93	27-43	27-88	27-84	27-23	26-73	27-67	28.16	27-40	28-
Tobacco	26-99	27-39			26-92	75.70	28-21	29-14		29-87		31.70	
Beverages	36-71	3000	44-44	200	37-87		39-18					40-63	
	35-54	200			38-07	38-38	38-39	38-78		200			-
Chemicals	33-40	200.00	34-38	36-12	36-67	36-97	37-06	37-10		28-07	38-32		100
Electrical apparatus							7. 4.						
fron and steel products Crude, rolled and forged pro-	37-50	39-17	36-07	40-10	40-66	40-74	40-95	41-17	40-73	41 -16	41-52	43-00	43
dueta	38-46	40-98	37-37							43-00			
Machinery (other than vehicles)	36-73	37-19	33-93	38-84	39-16	39-22	39.82	40-20	39-49	39-49	40-00	41-42	42-
Land vehicles and aircraft	38-78	41-23	39-15	41-84	42-16	42-49	42-22	42-57	42-26	42-24	42-62	43-98	44
Automobiles and parts	37-09	41-73	89-07	42-78	43-52	43-12	43-54	43-13	43-27	45-05	44-26	46-77	47-
Steel shipbuilding and repairing.	39-45	38-85	34-48	39-18	40-02	40-84	42-45	42-77	41-07	42-38	43-54	44-91	44-
Non-ferrous metal products	36-73	37-90	36-37	38-27	38-32	38-62	38-98	39-28	40-26	40-37	40-76	42-43	42-
Non-metallic mineral products	39-43	39-88	40-71	41-62	42-46	43-24	43-67	43-05	42-89	43-16	43-79	44-91	45-
Electric light and power	38-91	100.00		40-49	40-77	40-68	42-03	41-33	41-29	41-48	41-34	41-85	42-
Logging	30-28	29-60	32-07	31-75	34-08	36-61	35-19	33-88	35-16	35-36	36-76	36-71	36-
MINING	40-22	40-12	35-43	42-12	43-37	43-17	43-54	41-17	43-27	43-69	44-31	45-22	44-
COMMUNICATIONS	33-45	23 - 25	33-65	33-61	33-75	34-02	33-76	34-41	34-41	34-72	34-88	34-96	35-
Telegraphs	35-57	36-63	37.21	86-78	37-97	37-31	37-53	88-44	37-76		38-78	38-61	37 -
Telephones	32-94		32-82	32-86	32.79	33-29	32-94	33-54	33-61	33-92	38-97	34-12	34 -
TRANSPORTATION	41.28	42-88	43-06	44-40	44-47	44-47	43-55	43-37	44-02			44-52	44-
Street railways and cartage	36-04		36-53	37-98			38-17	38-47	39-04		39.29		39-
Steam railways	46-35			49-50	50-45		49-50	49-26	49-19	T 1 343	49-89	49.74	50-
Shipping and steve doring	35-41		85-63	37-67	35-60		34-95	35-51	38-65				39 -
CONSTRUCTION AND MAINTEN-	1	100	1788		27.0	- 1	3110						
ANCE	32-67			33-76		24 25	34-61	34-45	34-76	75 77	35-84		36-
Building	35-41		0.2 (2.17.5)	22 52	36-89		37-48	37-08	36-98	44 60	38-61	39-50	
Highway	29-02			30-51				30-66		40, 00			
Railway	34-12				33-64		35-46						
SERVICES	21-95		22-19	200 00.0	23 - 28		23-37	23.22	40,00	23 - 29	23.39	24-01	24
Hotels and restaurants	21-01	21-76	21-90	22-01	22-63	1000	22-35	22.09	22.32		22.27	22-91	22.
Personal (chiefly laundries)	23.76	24-06	23-74	24-20	24-56	25-19	25-30	25-42	25-96	25-42	25-83	26-26	27
TRADE	29-13	28.78	28-97	30-47	30-79	30-81	31-10	31-50	31-73	31-77	31-88	31-90	32
Retail	27-02				28-49						29-52	29-40	29
Wholenale	34-83		35-34	35-98	777								5.71
Ergur Groups	33-33						35-91		36-15				37.
FINANCE	35-52		35-75		36-68			37-51				37-14	197
Banks and trust companies						32.88						32-86	-
			39-78										
Brokerage and stock market													

VIII. Prices
40. INDEX NUMBERS OF COST OF LIVING, 1935-39 = 100

Month	Total	Food	Fuel and Lighting	Clothing	Home Fur- nishings	Mis- cellaneous	Rent	Retail Prices (Com- modities only)
1946 May	122-0	187-7	107-2		122-1		112-6	
June	123-6	142-1	107-2	124-3	123-4	112-1	112-6	132-1
July Aug Sept	125·1 125·6 125·8	144-2 144-7 143-2	107-2	126-4 127-6 129-6	125-1 127-0 128-4		112-6 112-6 112-6	135-1
Oct Nov Dec	126·8 127·1 127·1	146-5 146-6 146-4		130-2 131-1 131-2	128-8 129-2 129-4	114-1	113-4 118-4 113-4	137-1
Jan	127 · 0 127 · 8 128 · 9	145-5 147-0 148-7	109-1	131 · 5 131 · 9 133 · 1	129-8 130-9 133-6	115-5	113-4 113-4 113-4	137-1
April	130·6 133·1 134·9	151-6 154-9 157-7	100·1 116·2 116·7	136-9 140-0 142-4	137 · 2 138 · 6 139 · 8	116-8	113-4 115-4 117-8	145-2
July Aug Sept	135-9 136-6 139-4	150-8 160-6 165-3		143 · 2 145 · 5 152 · 0	142-5 143-7 147-4	117-2	117-8 117-8 117-8	
Oct Nov	142·2 143·6	171·3 173·6			149-9 151-4	117·6 118·2	119-9 119-9	

41. INDEX NUMBERS OF FARM PRICES OF AGRICULTURAL PRODUCTS¹ 1935-1939=100

Month	Canada	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.
1946	S-242- T-11	a serie	ell with	7 4-6(1)	161 8-10	(6.16)	167	1.17.16	tilend	Monarid .
Mar	180-6	205-5	190-8	216-4	188-1	182-3	175-6	169-7	177-6	195-8
April	182-8	210-4	192·2	218-3	190-4	184-6	178-1	171-1	180-6	196·9
	184-8	216-2	197·5	221-8	194-2	187-6	179-3	172-4	181-1	197·1
	187-0	214-4	199·5	232-3	197-7	189-4	181-2	173-3	183-2	201·7
July	188 · 4	217·1	200·9	229-3	199·9	191·1	181 · 5	173-8	184-0	200-9
Aug	187 · 7	237·1	205·7	224-3	201·4	190·1	180 · 7	172-8	183-1	201-0
Sept	184 · 6	176·5	185·9	193-4	197·9	188·6	179 · 5	171-3	182-0	204-2
Oet	184·1	166-7	181-4	181 · 5	200-5	189·0	179-6	171-6	179-3	202-8
Nov	184·8	161-5	179-4	180 · 2	202-2	190·7	180-1	171-9	179-4	203-9
Dec	185·5	161-7	177-8	176 · 3	203-6	190·5	180-7	173-2	180-8	206-0
1947	6-KEE B-35	1 - 12 (12 t)	161-001	FORKETT B	SIV S.A.	10 cm	SEP IN	0.10.00	of february	or mage
Jan	186-7	155·7	178-0	179-4	206 · 1	191·4	183 · 2	173·9	182·0	206-3
Feb	187-0	155·1	177-0	180-1	205 · 2	190·3	184 · 8	175·0	184·7	204-3
Mar	189-4	165·3	176-3	184-3	206 · 1	193·0	186 · 6	177·2	187·8	204-5
April	190-5	166-2	178-1	182·1	203-7	193-2	191·4	178-5	190·8	207-4
May	192-2	168-4	179-0	190·4	204-8	195-6	192·6	179-8	192·2	206-0
June	195-0	175-6	181-1	196·0	206-6	201-2	194·4	180-6	192·6	206-2
July	195·3	180·0	184·8	197·7	210-5	201 · 5	193-3	179-4	191-9	212-8
Aug	196·9	211·1	195·2	216·6	213-6	204 · 1	192-1	178-8	190-3	212-8
Sept	200·1	196·7	192·4	211·9	219-9	207 · 5	194-9	180-8	195-2	216-8
Oct	200-2	183 - 6	192-9	207-6	222-4	209-3	196-9	180-8	193.0	215-5

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VIII. Prices

42. WHOLESALE PRICE INDEXES, 1926-100

Group will	1	946, H			l los	7		1947			-		
	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	No
mily)		1.51	Tene										
Wholesale Prices, Total	111-6	113-6	114-2	118-1	139-4	122-9	125-3	127-8	129-1	120-8	133-8	139-3	142
COMPONENT MATERIALS-	12.3	1297	2.00	12		100	e mari	1	-0.1	1 4 3		101	
Vegetable Products	97-4	97-2	97-9	103-3	107-2	110-6	111-4	111-8	113-5	115-0	122-1	126-8	131
Animal Products	119-8	120-2	122-7	123-0	123-6	124-5	128-0	129-6	129-4	131-6	135-9	140-7	144
Tertiles	98-4	98-4	100-3	111-1	117-6	121-2	123-9	131-1	132-2	134-1	134-8	137-4	146
Wood Products	140-9	143-6	147-8	149-0	149-0	153-8	161-0	162-8	165-0	165-8	166-3	175-7	176
Iron and its Products	128-9	128-6	131-4	131-9	132-0	133-5	123-7	134-8	135-0	136-8	137-5	148-3	148
Non-Ferrous Metals	89-9	80-3	97-1	115-0	116-2	115-8	115-1	127-6	132-5	133-0	134-6	134-9	135
Non-Motallim.	104-2	104-7	10000		12 200	108-3		200	114-4	117-3	1007	119-1	
Chemicals	95-3	95-3	98-2	1000	12.30	103-9	war. a	700	2000	110-4		111-9	
Punross Consumers'	1846	ET !	14-18	17.3	0.40		2,65 (5	-	102-		7.00	100	100
Goods	100-3	103-1	104-1	107-2	108-6	110-8	112-5	116-5	117-5	118-9	121-6	124-7	137
Food, Beverages	. Lan 13	44	17,00	111-6	(E-407)	115-1	DAGET,	300	1500	121-7	MICH BOX O	CF RROCK	- 7000
Producers' Goods	108-1	108-9	111.2	117-4	121-2	123-6	S. 85 11	3000	200.7	12.79	20.00	4	Ti-le
Producers' Equipment	7.195-0	10000	20000	124-5	GEAUGH.	-	0.000.0	1000	*PST.3	136-2	1000		. 300
Producers' Materials	75500	100	1000	116-6	10000			4-0	2000	130-9			-
Building Materials	1.18513	12	35.43	151-5	125-700		SCHELL		-05E	10.00		1	186
Manufacturers' Materials	732.0	77 63	4000	110-7	Na-acc.		0.000.0	7-0-7	Section .	200	264 67.4	44.44	7757
ORIGIN-Raw and partly manu-		.0. 0	100 0	1.00	****	110.0	110	100.1		A.W.	250.0	105.2	100
factured	112.8	112.6	115.9	119-4	102.0	105.6	198.1	190.9	121.0	122.1	122.5	138-6	149
Fully and Chiefly Manufactured	115			106-8				100 100	71.	7 20 7	ALC: N	127-5	
Vegetable Origin—				200		***		110-0		*****	220.0		201
Raw	93-9	93-7	94-1	100.2	100.9	119.1	119.0	110.0	114.4	116-3	117.0	190.9	108
Manufactured	92-2	92-2	93-9	98-9	129.3	10000120	DE 111	0.000	123.70	109-3	C21/CE	GET LE	-
Total	28-0	0.010	100	110.41.0	0.25000	1400.0		4000		112.5	40.00	123-1	
Animal Origin-	20.0	32.3	83.0	88.0	102.9	109.4	100.0	110.4	111.0	112.0	110.1	120-1	140
TOTAL TENEDS OF THE PARTY OF TH	101.0	120.1	101.0	131-0	191 7	100 1	100.0	199.0	199.0	194.4	199.4	100.0	***
Raw	7777		200	108-3	175	10000				125-0			
Total		114-1	1	4-0-0		-	900		to I had a		0.00	1.09330	
Canadian Farm Products—	114-9	174-1	F111	119.1	119.0	121.2	130-2	120-3	120.9	129-1	192-2	130-3	140
	***				***								
Field	1000	100-1			464.47	101-7	1,000	4000	-44.0	106-3	44.0	25000	1200
Animal	100	175 G to 1	138-3		D Description	142-4	0.00	22.00	100	142-8		145-2	100
Total	113-8	113-9	114-4	115-5	116-4	116-9	118-5	119-2	120-1	120-0	120-4	122-9	126
Marine Origin—		100		1 a		198	5.19	ALL S	3.9	1	all also	14.14	1414
Raw		130-0	100000	121-0	DEMIN	116110	02557	Let Double		135-8			
Manufactured		167-9	70.0				1.00		157-1		157-1	178-6	200
Total	149-8	157-6	157-6	155-2	180-9	150-5	145-8	151-9	149-5	151-3	151-3	167-2	168
Forest Origin—		1-00%	1999	12 0	176-0	849	14 3	185/3	11 24	11 11		11.113	10
Raw	4000			186-7						212-5		2000	-
Manufactured			113-6			- 3 10	- 51 113		100	122-2	1000	11 2 5	
Total	139-7	141-8	146-6	147-7	147-8	152-5	159-6	161-6	163-7	164-4	164-8	174-0	175
Mineral Origin—	4.0	1-201	75 [74]	Sc 73	S-Bar-	100	71.00	100		18	5		1
Raw		1 2000	10000	114-6		-			100			177	
Manufactured	1,000	108-9	75.3	110-3	N. 700 Page 1	- 10, 3	115000			116-4	1000		1000
Total	105-2	106-7	108-5	113-2	112-5	114-2	115-8	118-8	120-2	122-5	123-1	127-2	128

Act | 190 0 | 21 1 | 100 | 21 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 20 0 | 2

VIII. Prices Continued

43. WHOLESALE PRICE INDEXES, 1926-100 BY COMMODITY GROUPS

Charlentin	19	16	11.			15.10	314	1947		-	-	0	m
Classification	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov
Commodity Groups	1	1	0	3	2	19	1	T		1.00	199	1.0	2.00
Fruite	132-3	124-7	113-4	116-6	122-9	125-0	120-3	122-6	122-2	135-0	136-2	134-3	133
Grains	93-6	92-8	92-6	100-6	112-4	113-8	114-5	114-6	115-4	118-7	121-1	123-5	126
Flour and milled products	79-0	79-0	79-0	79-0	79-0	80-7	80.7	80-7	80-8	81-5	117-3	119-5	123
Bakery products	88-8	86-8	86-8	87-4	87-4	87-4	87-4	87-4	87-7	87-7	87-7	114-3	114
Rubber and its products	74-8	74.8	77-3	77-3	77-3	79-0	77-8	75-9	75-5	75-5	69-7	71-8	73
Sugar and its products	122-4	122-4	122-4	122-4	123-3	139-9	139-9	139-9	139-9	139-9	141-8	141-5	
Tea, coffee, come and spices	114-8	114-8	137-6	137-6	137-6	160-9	160-9	161-2	161-9	184-0		205-4	207
Vegetables	86-8	86-1	80-0	91-8	94-5	96-8	111-0	113-0	134-9	113-6	101-0	100-8	
Fishery products	150-9	160-2	160-2	157-1	152-0	151-3	145-5	153-6	150-6	152-9	152-9	171-3	172
Furs	98-5	91-5	88-3	67-5	71-6	70-8	62-9	66-2	66-2	66-2	64-9	64-9	64
Hidee and skiss	97-0	97-0	97-0	118-0	118-0		118-0	118-0	118-9	118-9	118-9	174-1	180
Leather, unmanufactured	111-9	111-9	111-9	131-0	131-0	131-0	131-4	131-4	131-4	131-4	142-2	198-3	
Boots and shoes	113-7	117-1	117-1	125-5	125-5	125-5	125-5	129-2	129-2	130-8	132-7	156-7	166
Live stock	158-2	162-4	171-4	176-2	178-2	183-0	184-7	187-8	179-9	176-7	176-6	178-2	173
Meats and poultry	120-7	120-7	126-6	127-0	129-5	129-5	129-6	129-7	130-0	129-1	133-4	133-3	137
Milk and its products	118-8	119-2	119-1	119-2	119-3	120-9	132-5	133-6	134-1	138-8	148-2	147-0	150
Egg	107-0	97-9	90-8	86-6	87-3	88-1	91-6	92-9	93-9	103-6	98-9	104-4	105
Cotton fabrico	91-5	91-5	91.5	110-3	110-3	119-3	119-3	131-1	131-4	131-4	131-4	131-4	152
Miscellaneous fibre products	92-6	92-6	105-2	107-1	120-1	136-2	136-2	136-4	138-8	138-8		154-6	160
Rayon fabrics	71-6	71-6	71-6	71-6	78-7	85-3	85-3	85-3	88-1	88-1	88-1	88-1	94
Rayon yarns	49-0	49-0	49-0	40-0	58-8	58-8	58-8	58-8	58-8	58-8	58-8	58-8	88
Wool raw	94-7	94-7	94-7	94-7	94-7				109-9				
Woollen hosiery and knit goods	118-8	118-8	118-8	118-8	124-1	143-2	143-2	143-2	143-2	143-2	146-0	163 - 5	163
Newsprint and wrapping paper	114-8		114-7		114-7			123-6					
Lumber	177-8		189-5						217-5				2000
Pulp	151-9		172-3		172-3				192-2				400
Furniture	117-6	117-6	117-9	118-0	118-0	122-8	122-8	122-8	122 - 8	122-8	122-8	123 - 8	123
Pig iron and steel billets	123-5		123-5						126-2			10000	200
Rolling mill products	135-9								139-6				
Hardware	107 - 6				111-8								1000
Wire	119-3	. COT . TO	119-3				100 miles		123 - 8				9.00
Borap	110-3	110-3	110-3	110-3	110-3	110-3	110-3	110.3	110-3	110-3	110-3	158-2	158
Brass, copper and products	86-8	87-9	100-2						151-7			152-4	1,000
Lead and its products	63-1	62-1	86-4	131-1	131-1	MAGE A	131-1		165-9	100000	10000	110000000	1000
Zine and its products	59-2	89-2	75-8	104-8	104-8	104-8	104-8	113-2	112-6	112-7	112-7	111-7	112
Clay and allied products	109-1									128-1			
Coal	128-6		129-1	120-1	120-1				138-8				
Coke	123-4		123-9	.000 3					123-9			149-2	
Manufactured gas	100-6		100-6						106-6				
Glass and its products	104-4		104-4					200	108-7	108-7		200	200
Petroleum products	81-0						89-4	89-8	92.3	92-4	92-4	92-4	1100
Balt Cement	130-6								130-6 109-6		160-5	4.85.2	-
Building stone	71.0		76-1	78-1	76-1	76-1	76-1	76-1	76-1	80-2	80-2	112-5	
Asbestos	74-1	74-1	74-1	80-2					100-9				
Inorganio chemicals	87-4	87-0	87-9	87-9	87-9	88-1	88-1	88-4	88-9	89-3	89-4	89-4	-
Organie chemicals	94-3	94-3	94-6				126-7	126-7	126-7	122-8	200, 74	122-8	132
Coal tar products	91-1		91-1	102-6	102-6		103-6		103-6		113-0		
Dyeing and tanning materials	137-2			2000	138-4		138-4		150-4		139-6		
Explosives	73-1	73-1	73-1	73-1	73-1		78-1	82-7	82.7		1000	82-6	
Paints, prepared	78-3	82-8	99-1	99-1	99-1	1000	99-1	90-1	99-1				-
Drugs	133-2		123-0		125-7				117-4			- Marie - M	
Fertilizer	85-8	****	85-9						85-9				
E W. SALESWEE	90.0	99.8	89.8	90.8	90.8	80.8	99.8	99.0	95.8	21.0	100-8	103 - 4	100

Dragonininin

VIII. Prices-Concluded

44. PRICES OF REPRESENTATIVE COMMODITIES

C	120.35	146					214	947					
wold Jack John Jack Tolet	Nov.	Dec.	Jan.	Feb.	Micr.	April	May	June	July	Aug.	Sept.	Oct.	Nov
	8	8			8					1			
Wholesale Prices of Important Commodities—	100	100	Section 1	13	-alt is	Left &	20 1	-527	1.77	127	100	THE STATE OF	dia.
Oats. No. 2 C.Wbmb.	815	+515	-515	-515	-575	-650	-650	-650	-650	-650	-650	-733	-87
Wheat, No. 1 Man, Northern "	1-250	1-250	1-250	1-375	1-550	1-550	1-850		1-550				
Flour, First Patent,			-	1		C. C.		44.	1	-	100 1000	in ben	1
Torontobbl.	4-900			4-900	4-900	4-900	4-900	4-900	4-900		8-950		
Sugar, granulated, Montreal, ewt.	6-893	6-893	6-893	8-893	6-893	7-898	7.893	7-893	7-893	7-893	7-893	7-898	8-8
Cattle steers, good, up to 1,050 lbs., Toronto	19.920	19.010	12.900	13-980	14.040	12.000	15 050	12 000	14:490	14 000	19 000	19 700	10 8
Hogs, B1 dressed Toronto "	20.170	20. 900	21.710	21-380	21.200	21 620	91.600	19-360	29.010	19-020	13 - 920	29.000	19.9
Packer hidea, steers.	90-110	20.000	91.110	21.990	41.000	21.000	41.000	21.000	22-010	eb. 000	95.010	22.000	22.00
Torontolbs.	-150	-150	-150	-180	-180	-180	-180	-180	-180	-180	-180	-288	-2
Leather, packer hide crops. "	-480	-480	-480	- 565	-565	-565	-565	-565	-565	-865	-565	-750	
Box eides, D, Oshawa ft.	-240	-240	-240	-282	-282	-282	-282	-282	-282	-282	-430	-430	-4
Butter, creamery, first,	-00	155	475	117	130		ADD.	-29				- 101	. 870
Montreal lb.	-420	-420 -468	-420	-420	-420	-420	-519				-619	-603	-61
Eggs, Grade "A", Montreal. dos. Cotton varna, 10's white.	-805	-408	-423	-393	-395	-398	-403	-414	-440	-554	-538	-590	-5
single	-348	-345	-348	-606	-808	+808	-808	-608	+608	-808	-008	-008	-64
Wool, eastern bright, 1		-010	-030	-000	- 900	- 900	1900	- 800	1600	-000	.000	.000	.01
blood	-310	-310	-200	-200	-300	-300	-320	-340	-340	-350	-340	-340	-3
Wool, western range, semi-	1227	0.00	1883	1/27.7	121	1200	001	100 T.	010		1 1 1 1 1 1	on Tree	0.00
bright, blood "	-260	-280							-320			hel Ber	
Pig-iron, foundry, No. 1 "	30-500	30-500	30-500	30-500	30-500	30-500	30-500	39-500	30-500	37-000	37-000	39-500	39.5
Steel, merchant bars, mild. 100 lb.	3-240	3-240	3-240	3-240	3-240	3-240	3-240	3,240	3-240	3-240	3-240	3.510	3.5
Copper, electrolytic, domes- tic, Montreal		4. 600											
tie, Montreal	5-000	5-000	7.047	16-225	10-620	10-020	10-020	19,790	21 - 250	21 - 200	12 400	21-200	31-3
Tin ingots, Straits, Torontol Ib.	-620		-620	-743	-743	-743	-743	750	-750			-840	
Zine, domestic, electrolytic, ewt.	8-750			10-250									
Coal, anthracite, Toronto ton	13-360			12-360									
Coal, bituminous, N.S. run-	Dog 3	Pich.	546	10.	20	110.3	1000	100				-	-
of-mine	8-980				6-980						6-980		
Gasoline, Torontos gal.	-195							-180	-180	-180			
Sulphuric acid, 66° Baume.net ton	18-000	18-000	J18-000	18-000	18-000	18-000	18-000	18-000	18-000	18-000	18-000	18-000	18-0

New series commencing Feb. 1947. Exclusive of taxes since Feb. 1947.

45. INDEX NUMBERS OF SECURITY PRICES, 1935-39=100

Security Prices Connoor Stock Places Total (100)	102-5 95-3 173-7 235-1 122-7 63-1 180-7 121-0 314-3 83-9 115-2 145-6 114-7 107-5	99-3 180-2 250-0 123-9 63-6 181-8 123-3 317-1 138-4 92-1 118-3 148-7 118-9 110-3	90·2 170·9 253·7 124·9 63·0 182·9 124·0 303·5 142·0 93·3 117·7 140·6 121·0 108·1	102-4 184-9 264-3 125-3 68-6 190-6 120-8 302-5 145-3 03-6 121-8 162-6 121-9 110-4	09-2 180-8 257-6 123-1 65-8 188-9 129-3 791-9 140-2 90-2 120-1 149-8 120-1 112-4	97.7 180.9 242.3 132.8 64.4 180.1 128.6 281.6 136.8 90.3 117.7 146.2 118.3	97-6 180-3 234-7 120-2 66-9 177-0 127-5 279-5 136-4 88-5 115-6 136-1 120-5	177-1 544-5 119-7 67-9 178-0 126-7 289-3 135-8 89-3 116-7 136-9 121-1 110-8	100-6 183-4 261-0 119-3 68-8 179-7 127-3 307-2 136-6 89-7 130-2 152-3 121-0 110-6	98-8 182-1 255-4 117-8 66-6 178-8 126-9 309-1 135-0 88-0 117-1 145-8 117-9 108-8	97-2 178-7 258-6 117-2 64-2 176-2 124-4 104-0 86-8 116-9 148-4 112-8 109-8	99·0 185·4 275·4 118·1 63·5 180·3 121·7 320·0 133·9 89·5 117·0 152·2 111·9 108·9	101·0 188·0 281·9 119·0 65·1 191·1 121·1 324·0 138·2 91·4 114·5 110·5
Banks (8). MINING STOCK PRICES— Total (27). Gold (28). Base metals (4). PREVERBED STOCKS.	83-3 73-1 101-9 154-7	83 · 7 70 · 9 107 · 6	86-6 74-1 109-8	88-8 75-7	85-7 73-8 107-8	84-1 73-0	83 · 0 72 · 3 102 · 7	86-9 76-6 105-5	85-8 75-6	87·0 77·3 104·1	88·0 80·1 101·2	87-6 78-9 102-7	99-1 79-3 108-4
Bond Prices and Yealds— Tressury Bill yields Dominion of Cenada yields Index of Capitalized yields	0-396 2-62 85-0 117-6	2·62 85·0	0-300 2-61 84-9 117-8	2-61 84-7	2-61 84-6		2-61 84-6	2·60 84·3	2·59 83·8	2.59	2·59 84·0	2·59 84·2	2-60

12 | 0 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1 12 | 1

Listimical

IX. Finance

46. ASSETS AND LIABILITIES OF THE BANK OF CANADA, 1947

Item	Nov. 5	Nov. 12	Nov. 19	Nov. 26	Nov. 29	Dec. 3
				2		Sanda Sim
LIABILITIES	all made in tree	A. L. Miller, C. A.	Williams W. S.	of I desided	-01 Co	out to the state of
. Capital paid up	5,000,000	5,000,000	5,000,000		5,000,000	5,000,000
Rest fund	10,050,367	10,050,367	10,050,367	10,050,367	10,050,367	10,050,367
. Notes in circulation	1, 187, 597, 900	1, 190, 549, 571	1, 189, 232, 702	1, 182, 893, 621	1, 182, 277, 725	1, 188, 128, 260
. Deposits—	The second second				-svensx(MANUFACTURE
(a) Dominion Government	134, 954, 787	155, 671, 898	117, 221, 780	102, 533, 163	84, 214, 771	105, 911, 845
(b) Provincial Governments						**********
(e) Chartered Banks	553, 577, 430	481,003,680	478, 562, 175	490, 220, 477	536,703,730	
(d) Other	55, 951, 482	48, 623, 716	65, 288, 092	53, 028, 244	62,045,926	71,410,974
Total	744, 483, 699	685, 299, 294	661,072,047	645, 781, 878	682, 964, 427	GSS, 110, 580
. Liabilities, Sterling, U.S.A.	ALL HARD STORY			5 KE 616-614-6	e of Colons	Alberta & Tello
currency	1,815,385	515,385	865,385		1,365,385	
. All other liabilities	37, 476, 837	39, 246, 196	29, 955, 743	27, 614, 060	26, 401, 694	32, 926, 693
Total	1, 986, 424, 188	1,930,660,812	1, 896, 176, 243	1,872,205,310	1,908,059,597	1,922,581 28
Assers-	E lay Adt. Her-ti	or line have the	\$2 (0) 95 (5)	BCC RC-TES IN	THE PARTY OF THE P	45
. Reserve—	11. 11. 11.				- design	multiple by such
Gold coin and bullion			F. 100.11.100.	00		
Silver bullion		S. 24 J. 202 . 100	Day by Alvertica	00 5 4 6 6 7 10 20 10 20	300.00000000000000000000000000000000000	***********
Sterling and U.S.A. dollars	1,815,385	515, 385	865, 385	865, 385	1,365,385	1,365,38
Other currencies, of countries		2701000	5001000	3001000	210001000	
on a gold standard						
Total	1,815,385	515, 385	865, 385	865, 385	1,365,385	1,365,38
. Subsidiary coin	83, 864	346,920	269, 779			
. Bills discounted		020,000	200,000	2000	20011	
. Advances to -		*************			**************	
(a) Dominion Government	State of the last	The second level		The State of the last	The second	Telegraph of
(b) Provincial Governments	************	*********	*********	**********	************	
(c) Chartered and Savings			*********			
Banks	William or William H	A Show over the land	to be use but	weed that have been		AMERICAN CAN'S S
Total	******	**********	***********	*********	**********	
. Bills bought except treasury	**********	**********	**********	***********		
bills	U 20 65 1 M	201 20 11 2	100 100 100	1.0 h.0 4	- 6 m 2	10.01 - 30.7
Investments-		*********		**********		***********
(a) Dominion and Provincial		The second	The state of the s	- 1 10 m 11 had	cell .	William .
Government short securities		1,067,160,396	1 001 000 070	004 140 004	1,039,905,462	1 049 000 00
(b) Other Dominion and Pro-		1,067,100,890	1,031,309,373	994, 149, 234	1,039,900,402	1,042,009,00
vincial Government as-	A STANDARD IN THE	PR TO MAKE TO BE	NOT THE PART BOS	Esta I leu - mult 146	106 111 111	and the same
curities	799, 994, 041	000 000 000	004 000 007	004 010 000	000 FPR RAI	822, 223, 73
(c) Other securities		807, 085, 000				
Total	25,000,000		25,000,000	25,000,000		
Bank Premises	1,946,816,919					
All other seets	2, 467, 506		2,469,309	2,469,309	2,472,086	2,472,08
Total	34,991,514 1,996,424,188			14,706,371	18, 529, 760	
		1,930,660,812	1, 896, 176, 243	1,872,205,310	1.908,059,597	

47. MONEY SUPPLY

Millions of Dollars

Classification	100.53	1946	81 JUS	11 10	041 8	Reffel (19	47	I have	10 110	La Tal	spire.
ALL RETAINS ASSESSMENT ASSESSMENT	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
Money Supply (N+M ₁)	7415-8	7612-8	7501-8	7845-4	7555-3	7509-7	7694 -1	7394-6	7897 - 0	7420-2	2476-7	7488-7	7618-
Bank of Canada	1029 - 4		21 · 4 1030 · 8	21 - 1 1016 - 7	20 · 9 1029 · 6	20-7	20-8	20 · 2 1026 · 0	19-9	19-5 1008-2	19-2 1033-8	1172-2 18-9 1021-1 64-5	18- 1055-
Tetal Circulating Media in hands of public (M)	1.31	1000			1111			1.40	1	100	-	1085-6	100
Dominion Government Provincial Government Demand Notice	2315-7	119-8	126-0	161-3	140 · 2 2145 · 4	137-3	183 - 9	143 - 6	124 · 1 2185 · 8	125-0	115-3 2058-2	108-6 115-2 2163-3 3805-9	128- 2263-
Total. Deposits with Bank of Canada— Dominion Government		6362-0	6252-0	6232 - 7 150 - 1	215-7	150-8	195-7	179-4	105-6	6170-4 124-1	6185-5 133-6	6192-9 128-2	6283
Total. Total Deposits (Ma)	121-9	143-3	154-3	233-0	201-0	224-4	265-0	237-8	180-0	187 - 7	192-2	190-2	214

off precing sales.

Coart ta, forgough, and the first trial trial from 11-0, 11, 11, 0, and not to a large to 7 Chartered book not not been contained to the chartered book not not been contained to the chartered to the contained to the coart.

IX. Finance Continued 48. CANADIAN CHARTERED BANKS AT END OF MONTH

Millions of Dollars

				жш	IOURS OF A	- OTHERS							
Classification		1046	THE	217		-1	PF 250	1947			1012		
Caasincation	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
Assets-	KIT LE	JESS 7,01	1 25	200, M	7 125	SHO (NI)	1 500.3	10,00	1000	- 1	adami	al pos	13
CANADIAN CASH RESERVE- Notes of Bank of Canada Deposits with Bank of Can-		140-36		143-04	100		164-82		151-75	SMILLER	OUT THE	170-06	632
ada	538-56 687-86		565-47 742-88	533 · 32 676 · 36	493-61 622-77	536 · 26 683 · 55	542-57 707-39	477-65 620-02	474-43 626-18	468-30 633-36	514-94 659-32		548-6 691-4
SUNDRY ASSETS—Gold and soin	13-83	12-73 96-22	13-38 92-90	15-32 96-49	14-74 95-28	14-28 99-71	14-79 101-84	13-60	13-75 123-40	14-84 126-02	13·79 130·32	14-98 130-50	14·0 133·8
Foreign currency. Notes and Cheques on other banks.	282-82	1000	1,1,100	257 - 48	10000	265-94	1030077	234 - 78	1 190	1.5000	227 - 63		400
Balances at other Banks— United Kingdom banks Other foreign banks Canadian Chartered banks	25-79 158-08 2-18		29-39 162-34 2-35	32-89 144-98 2-33	31-89 149-66 1-66	34·70 203·35 2·65	39-15 151-89 2-31	34-72 147-46 2-70	30-98 153-01 2-53	29-98 153-99 2-82	27-49 156-24 2-26	26-28 163-64 2-49	25-2 156-7 2-7
SECURITIES DomProv. Government Canadian municipal Foreign public	3,864-5 135-65 280-04	3915-6 112-41 270-36 197-22	3638-7 115-46 275-53	3710-2 134-79 277-58	155-41 319-20	170 - 27 260 - 11	3624 · 2 177 · 75 304 · 38	294-94	3428-7 142-68 299-29	3386-7 143-71 309-44	3378 · 7 143 · 16 301 · 14		276-8
Totals	190-61 4,470-8	197-22 4,495-6	207 · 19 4231 · 8	246 · 60 4369 · 1		232·11 4239·2	242-19	247·36 4161-8	260 · 27 4131 · 0	270·39 4110·2	285·51 4108·4	282·35 3962·9	319-1 3882-
CALL AND SHORT LOANS— In Canada	97-29 79-69			134-38 85-29	154-90 72-69	120-80 83-54	97-02 79-03	81-36 74-86	106-30 79-35	98 · 52 80 · 08	82-24 84-32	82-68 81-39	92·5 68·8
CURRENT LOAMS—	- 1	45.00	-140	ITT			di lo-				- 110		15
Prov. Governments Municipalities, etc Other. Esswhere than in Canada	12-12 27-16 1301-65 164-53	18-58 26-98 1430-54 167-55		6-29 26-94 1448-0 180-61		6-58 41-85 1507-0 187-69	5.06 42.07 1581.2 200.49	7·46 33·74 1622·7 207·22	10-06 31-67 1667-3 190-55	8-63 36-95 1715-0 183-76	11.63 43.54 1749.6 183.34	21-42 44-22 1788.9 193-42	28 · 2 43 · 0 1859 · 205 · 1
OTHER ASSETS	30	7,000 (63	0-94	0-94	1000	0-88	0-95	0.90	1-01	1.07	1-18	1.23	1-1
Non-current loans	1-32 1-51	63-78 0-86 1-69	64-22 0-85 1-65	64-69 0-81 1-62	65-27 0-70 1-60	65-78 0-66 1-58	65-96 0-79 1-53	67-39 0-79 1-49	69-03 0-94 1-41	69·70 0·78 1·40	70·30 0·76 1·39	70-64 0-60 1-38	70·1 0·5 1·3
panies Note circulation deposit Letters of credit Other assets	10-40 1-33 187-63 5-21 7,692-7	10.37 1.33 200.49 5.32 7,877.0	10-31 1-33 212-90 5-72 7798-6	10-68 1-34 205-10 5-98 7767-7	10-63 1-34 208-24 5-89 7750-6	11-08 1-34 220-70 5-76 7798-7	11-05 1-34 220-94 5-66 7970-3	10-99 1-34 215-35 5-65 7648-7	10-94 1-34 211-97 5-83 7749-7	11-01 1-31 217-31 8-81 7709-4	10-97 1-11 223-61 5-74 7795-2	10-92 1-11 208-53 6-06 7781-6	10-8 1-1 214-1 6-0 7865-
Notes in circulation	21.78	21.71	21-42	Tadi	HY:	20-68	20-47	20.22	19-87	10-40	19-21	18-94	18-6
Dominion	286-65 121-83	600-17 119-84	365-93 125-97	451-96 161-32	299-33 140-24	435-63 137-32	368-74 183-91	186-38 143-60	197 · 87 124 · 14	230-31 125-00	238-03 115-32		139 · 3 128 · 1
Public Deposits— Demand in Canada Time in Canada Foreign	2,818-7 3,476-7 714-96	2, 181 - 8	2290·8 3469·3	2086-6 3532-8 734-08	2145-4 3586-3 779-67	1995-7 3619-3 797-34	2166-2 3637-3	2053 - 3 3682 - 4 755 - 96	2185·8 3643·8 777·23	2125-6 3689-5 778-21	2058 · 2 3774 · 0 777 · 49	2163·3 3806·9 751·87	2263 · 3752 · 744 · 1
Deposits of other Banks— Canadian chartered banks United Kingdom banks Other banks Fotal Deposit Liabilities of which: Canadian cur-	20-58 31-48 105-82 7,073-7	31-09 100-88	24-71 32-75 108-78 7129-3	22·20 25·50 103·44 7118·0	20-08 24-69 103-94	21-00 30-65 95-58	21-77 29-84 98-35	18-92 37-87 106-20 6984-6	24 · 20 35 · 08 102 · 67 7090 · 8	20 · 18 35 · 88 109 · 02 7113 · 4	18-57 39-38 112-60 7133-6	22-51 39-54 118-34	21-6 39-9 109-3 7198-
of which: Canadian cur- rency. Other Liabilities—	6,245-2	110-810	0-1000	6270-7	-8000(1)	LCOOK!	10131-13	6124-8	6208-1	1,11,1030	6246-8	sen ere	6336
Other Liabilities— Sills payable. Atters of Credit. Other. Liabilities to Shareholders	0-00 187-63 5-38	0-00 200-49 5-15	0-00 212-90 3-58	0.00 205.10 2.26	0-00 208-24 2-50	0.00 220.70 2.57	0-00 220-94 2-63	0-00 215-35 3-18	0-00 211-97 3-14	0·00 217·31 3·16	0-00 223-61 3-46	0.00 208.53 3.36	0·0 214·1 3·8
Capital paid up	8-79 151-75 145-50 7,677-1	145-50	145-50	3-18 176-80 145-80 7757-3	1 · 96 176 · 50 145 · 50 7740 · 2	1.52 176.50 145.50 7788-3	3-17 176-75 145-50 7960-0	145-50	1-50 176-75 145-50 7739-27	3-17 176-75 145-80 7789-0	1-96 176-75 145-80 7784-8	1·52 176-75 145·50 7771·2	4-9 181-7 145-5 7854-
Dally Average Data— Canadian currency deposits. Canadian cash reserve	F 18.29	0298-1 718-1 1,014-4	6198-5 696-5 1030-0	6184 · 8 711 · 3 999 · 7	6289-7 685-1 1000-2	6102-5 670-7 1012-6	691-3	6172-0 676-6 1005-0	6178-2 648-4 1003-0	6163-6 641-7 1002-9	6195-6 644-5 1006-9	6194-5 648-1 1015-2	6216 - 666 - 1024 -
Daily Average Eatle: Cash to Deposits	11-1	11-4	11-2	11-5	10-9	11-0	11-1	11-0	10-8	10-4	10-4	10-5	10-

Cash to Deposits...... 11-1 | 11-4 | 11-2 | 11-5 | 10-9 | 11-0 | 11-1 | 11-0 | 10-5 | 10-4 | 10-4 | 10-5 | 10-7

*Chartered bank note circulation and Bank of Canada notes not held by chartered banks.

IX. Finance—Continued

48. CANADIAN CHARTERED BANKS—Concluded

Index Number— (1935-39=100)	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
Canadian deposits (daily average) Canadian cash re-	261-9	270-4	266-1	265-5	270-0	262-0	267-6	265-0	265-3	264-6	266-0	266-0	266-
age)	281-5	298-5	289 - 5	295-6	284-7	278-8	287-3	281-2	269-5	266-7	267-9	269-4	277-
Canada	166-9 329-6	183 · 4 331 · 5			188-3 314-4			208·1 306·9	213-8 304-6	219-9 303-0	224·3 302·9		238-
Tetal public note cir- culation*	522-1	522-1	830·1	514-5	515-7	521-2	521-2	517-2	516-2	516-2	518-2	522-5	527-

^{*}Chartered bank note circulation and Bank of Canada notes not held by chartered banks.

49. CHEQUES CASHED IN MILLION DOLLARS

A	-	1946						1947					
Areas and Cities	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.
Cheques Cashed—	(700,070) (700,007)	11/01	0,000,0		BTV, YELL		1857	1-40			FO IN		19
MARITIME PROVINCES	141 185	3 14	, FOR , 6	N.	10.000	17 1					10° - ch (M Form	4710
Halifax	76-0 27-2 43-4	72-3 27-0 40-3	70-2 24-2 41-7	59-8 20-4 36-9	67-3 23-8 39-0	63·4 25·3 44·3	70-6 28-2 45-6	122-8 24-1 42-3	83-4 26-5 42-0	65-7 24-6 38-6	75-9 26-7 39-1	80·6 27·8 48·3	87 · 2 28 · 7 41 · 6
Totals	146-6	139-6	136-1	117-1	130-1	132-9	144-5	189-2	151-9	128-9	141-7	156-7	157 - 8
Quanac— Montreal	1,651·5 153·1 17·8	1,516-7 162-2 18-7	1883 - 3 141 - 9 15 - 4	1630-2 124-4 15-0	1716-1 160-5 16-5	1728-5 160-6 18-1	2048-3 191-4 20-4	1616-5 149-3 20-3	1786-4 163-6 20-4	1362-4 165-3 19-0	1504-9 189-1 20-2	1839-5 204-8 22-3	1708-3 227-8 20-9
Totals	1,822-5	1,697-6	2040-6	1769-7	1893-1	1907-2	2260-1	1786-1	1970-5	1546-6	1714-2	2066-6	1957-0
ONYARIO- Brantford. Chatham Fort William Hamilton. Kingaton. Kitchener London. Ottawa. Peterborough St. Catharines Samia. Sudbury Toronto. Windsor.	146-9 20-2 35-9 80-3 336-5 18-6 27-1 20-5	19-6 138-7 20-9 33-2 74-6 496-9 19-2 23-0 25-4 14-7	23·2 19·3 15·2 133·0 18·4 34·1 81·0 243·8 17·0 22·6 22·2 13·4 1875·2 78·0	21 · 8 20 · 7 14 · 3 115 · 3 13 · 3 34 · 1 70 · 4 389 · 1 16 · 0 23 · 5 1713 · 7 75 · 7	26-4 22-2 15-6 123-4 15-3 34-2 78-5 253-2 16-6 23-2 22-1 14-0 1598-2 88-0	26-6 15-9 16-5 134-7 17-3 34-9 76-2 479-4 18-1 23-6 18-8 14-7 1631-3 85-9	29-5 19-4 15-9 181-9 19-6 37-9 90-2 476-0 20-7 25-7 25-0 16-4 1099-4	28-6 18-5 16-8 145-0 18-3 34-0 85-4 285-6 19-9 26-3 21-4 15-3 1598-5 88-9	29-0 18-7 17-7 150-1 17-9 35-2 87-8 254-9 21-8 25-9 16-9 1574-6 101-5	24-7 18-0 16-8 129-9 16-4 33-2 82-4 253-8 19-4 29-9 19-3 16-4 1332-4	25-1 18-6 21-2 140-1 17-1 33-9 79-9 311-2 19-5 25-2 22-4 16-5 1801-9 93-5	298-4 20-8 29-4 24-4 18-0 1929-2 113-5	28-0 24-4 19-8 158-4 19-2 41-8 89-8 328-4 19-5 29-0 24-4 18-6 1829-5 106-4
Totals	2,541-6	2,642-3	2596-4	2539-2	2330-9	2593-9	2760-8	2402-6	2375-9	2074-7	2426-0	2824-0	2737 - (
PRATRIE PROVINCIA- Brandon Calgary Edmonton Lethbridge Medicine Hat Moose Jaw Prince Albert Regina Saskstoon Winnipeg	174-2 108-4 13-4 7-0 16-9 9-4 112-5 33-3	15.7	7-3 140-2 96-7 12-4 6-3 15-3 9-0 67-4 27-9 534-6	6-0 112-6 90-4 12-9 5-3 11-2 7-7 52-4 22-7 380-1	7.7 128.0 104.6 11.8 6.9 15.5 8.9 98.6 27.5	9-2 139-4 101-6 14-4 7-7 15-3 9-0 93-2 31-5 475-1	9-6 148-3 107-4 14-7 8-1 18-6 8-7 94-7 35-3 646-1	10-3 173-9 129-6 13-9 7-9 18-1 8-8 95-3 32-9 594-5	8-8 160-0 117-8 13-8 8-9 19-3 8-6 99-5 32-3 591-6	9-3 140-0 111-3 14-7 7-0 17-2 9-3 92-9 23-6 511-8	10-7 145-3 84-9 15-6 11-0 16-7 8-7 138-1 37-2 677-6	12·7 175·4 120·5 17·4 10·8 19·7 9·4 183·1 38·1 966·8	11 · 4 150 · 5 103 · 3 14 · 3 9 · 8 20 · 7 9 · 8 164 · 4 36 · 8 835 · 7
Totals	1,213-5	972-9	917-1	701-3	852-7	896-4	1001-5	1085-2	1060-7	947-2	1145-8	1553-9	1356-7
British Columbia New Westminster Vancouver Victoria	19-8 398-1 69-4	20-6 397-4 64-8	18-6 435-7 71-3	17-9 364-1 87-8	22-0 434-0 74-2	21-4 426-3 65-2	23·1 486·5 74·7	23·8 424·3 64·2	23-7 468-7 72-6	24-5 442-3 72-1	25-1 407-9 73-6	28·3 500·3 79·3	25 · 8 438 · 2 101 · 8
Totals	487-3	482-8	525-6	409-4	530-3	512-8	584-3	512-3	865-0	538-9	806-6	607-8	565-8
Canada	6,211-5	5,935-2	6215-8	5596-7	5737-1	6943-2	6841 - 2	5975-4	6123 - 9	5523-6	5934-4	7309 - 0	6774-1

IX. Finance Continued

50. DOMINION GOVERNMENT REVENUES AND EXPENDITURES

Classification	Month of Nov. 1947 (Unrevised)	Month of Nov. 1946	April 1, 1947 to Nov. 30, 1947 (Nov. Unrevised)	April 1, 1946 to Nov. 30, 1946
# FOR THE LAND THE STATE OF THE	8	1	1	
Receipts d Land Walk Same ward force	0.60E (5-80)	221 2 251 27	DA BARRETTO	
ORDINARY REVENUE.		25, 635, 157	207, 329, 780	142, 272, 063
Excise Duties	18,915,751	17,630,897	131, 251, 413	131, 262, 240
Excise Taxes	57,865,454	52,650,164	393,419,209	353, 220, 202
Income and Excess Profits Taxes	85, 473, 164	93, 938, 055	912,563,423	944, 681, 498
Postal Revenue	6, 289, 122	5,200,000	45, 687, 183	40, 893, 763
Sundry	5,995,803	9,938,561	39, 492, 547	38, 133, 490
Total Ordinary Revenue	201,958,674	204, 992, 833	1,729,743,55	1,650,463,256
SPECIAL RECEIPTS.	Yell Lane	dill ac I		
War Assets Corporation	7, 279, 158	9,377,392	37,073,777	124, 222, 243
Other	5,667,755	1,930,619	59,366,160	23,013,747
Grant Total	214, 900, 587	216, 300, 844	1,826,183,492	1,797,699,248
Disbursements— ORDINARY EXPENDITURE (by Departments) Agriculture	1,420,900	1,109,500	9,719,164	8, 204, 382
Finance - Interest on Public Debt	67,957,573	58, 200, 969	279,312,719	292, 658, 621
Western Provinces Treasury Bills and Natural Resources Settlement Act.		1 22 6	16,062,500	- Lindle
Compensation to Provinces re Taxation Agreements.		2,741,175	80, 324, 827	64,215,483
Other Appropriations	1,057,693	1,276,746	17,554,730	14, 494, 793
Labour	3,258,338	1,693,675	22, 214, 162	15,347,284
Mines and Resources. National Health and Welfare—	2,834,976	1,819,247	16,021,226	11,857,160
Family Allowances. Dominion's share of Old Age Pensions, including Pensions to the Blind (see also Demobilisation and	21,978,703	20,375,627	174,700,604	160, 430, 812
Reconversion Expenditure)	8,961,978	1,405,663	23, 819, 976	17,712,198
Other Appropriations	408,012	381,508	3, 176, 846	2,996,303
National Revenue	3,007,245	2,445,422	21,861,957	17,871,950
Post Office	5,549,822	5, 296, 920	39,795,632	38,067,995
Public Works	3,233,275	2,108,386	20,327,340	14,553,713
Pransport	2,226,006	1,255,487	15,626,638	12,588,094
Veterans Affairs	7, 595, 965	8,811,806	64, 431, 485	61,700,500
Other Departments	4,850,086	3,950,106	39,562,478	29, 931, 450
Total Ordinary	134, 340, 573	112,881,188	844, 512, 283	762, 630, 737
DEMORITZATION AND RECONVERSION EXPENDITURE (by Departments)	2-5th 4-6th	10 A 10 A	16 0-86 2. (86 8-847 -	Jestice
Agriculture	†Cr. 659,159	6,304,294	22,085,756	52,817,394
Wartime Prices and Trade Board	3,240,968	2,248,549	29, 988, 758	41,548,117
Other Appropriations.	1, 105, 797	2,765,179	18,561,716	
	E 800 25000	AND TOTAL	.0,001,110	20,000,11

Yeards ... 407-7 472 6 822 6 827 2 8

IX. Finance—Concluded
50. DOMINION GOVERNMENT REVENUES AND EXPENDITURES

Classification	Month of Nov. 1947 (Unrevised)	Month of Nov. 1946	April 1, 1947 to Nov. 31, 1947 (Nov. Unrevised)	April 1, 1948 to Nov. 30, 1946
	0			
Disbursements—Concluded Demosilization and Reconversion Expenditure— —Concluded				and C
Labour	2,024,547	2,407,020	7,912,082	17,554,290
Mines and Resources	302,639		1,988,830	1,359,531
National Defence (Army, Naval and Air)	14,305,742	21,111,272	101,194,312	257, 278, 008
Pensions to the Blind	8	370,948	2,504,895	4,692,930
Other Appropriations	3,776		84,031	77, 128
Reconstruction and Supply	†Cr. 3,173,958 4,783,691		1,563,095 33,919,683	3,387,883 55,410,680
Transport	531,624		2,849,505	6,887,734
Veterane Affairs	19,741,894		151,781,412	376,483,711
Other Departments	183, 110		8, 156, 900	2,096,687
Total Demobilisation and Reconversion	42, 360, 677	84,070,303	382, 590, 976	839, 954, 173
Capital Expenditure	1,247,784	906, 407	9, 509, 065	7,030,939
SPECIAL EXPENDETURE	15, 406, 593	557, 254	15, 838, 619	2,906,142
GOVERNMENT OWNED ENTERPRISES— Cauadian National Railways—	200 J 007, 198	Photos E	NE THE P	int
P.E.I. Car Ferry and Terminal Deficit	58,000 264,000	423,850	522,000 264,000	522,000 423,850
Total Government Owned Enterprises	322,000	-	786,000	945,850
Total Government Owned Enterprises	322,000	401,000	100,000	910,000
Other Charges—			100	
Consolidated Deficit A. C-Misc		4,500	30,428	111,712
Grand Total Expenditures	183,677,627	198, 901, 502	1,253,267,371	1,613,579,552
Loans, Advances and Investments**—Net Increase or *Decrease—	ingreen ban dy'l purent	this art.	lus/f	
Loans to United Kingdom and Foreign Governments. United Kingdom Financial Agreement, 1946	40,000,000	80,000,000	283,000,000	480,000,000
Less repayments of loan under United Kingdom	*14, 423, 637		*74,834,353	*66, 654, 278
Financing Act 1942	25, 576, 369		208, 165, 647	413,345,722
Foreign Governmente—	NE N BURTON	1,096,928,13 21,139,730 S	30,042,03	
Exports Credits Insurance Act, 1944— Belgium	2, 268, 430	15, 454, 434, 77	13, 136, 301	26,000,000
China	956, 140		10,563,262	16,098,561
Czechoelovakia	1,590,928		6, 442, 416	347,617
France	3,100,000		35,550,000	48,800,000
Netherlands	1,000,400		24,331,239	34,661,527 3,250,000
Netherland Indies	************	550,000 1,060,000	3,150,000 850,475	6,911,000
Union of Soviet Socialist Republics	*******	1,000,000	300, 410	72,671
Miscellaneous	*85,475	201,318	*3,668,927	*71,281,261
Total Loans and Advances to U.K. and Foreign	THE PER LINE	& Bur Decer	to united	2 mild
Governments	35,036,876		298, 520, 413	478, 205, 837
Loans to Provincial and Municipal Governments Loans to Railway and Steamship Companies	*5,746,766 4,319,798		*62, 825, 592 20, 162, 274	1,531,345 20,252,508
Soldier Settlement and Veterans Land Act	*30,286	6,004,723	23,609,895	35, 474, 637
Miscellaneous Loans and Advances.	*134,908	*599,382	*17,705,926	32,465,084
Miscellaneous Investments	4,985,006		23,629,957	33,383,111
Total Loans, Advances and Investments	38, 429, 725	109, 873, 448	285, 391, 091	598, 249, 231

^{**} Does not include advances to Foreign Exchange Control Board which are equivalent in substance to each balances either in Canada or abroad, nor temporary investment of surplus cash in the Government's own securities. † Due to transfers between departments and classes of expenditures.

IX. Finance

51. PURCHASES OF SECURITIES BY CANADA FROM OTHER COUNTRIES In Dollars

Marit Cited	Can	adian Secu	rities	old	** ** *	0.1	Un-	
Month	Total	Bonds and De- bentures	Common and Preference Stocks	United States Securities Total	United Kingdom Securities Total	Other Countries Securities Total	specified Bonds and De- bentures	Total
1946				7	Terrestant	Digital Parties and Parties an	mEx -Conella	minenia del E
April	. 13, 431, 481		11,408,773 9,992,472 8,264,559	5,753,045	100,495	145, 458	21,094	24, 922, 733 19, 451, 573 19, 116, 298
July	. 13,711,392	5,520,219	7,537,158 8,140,730 13,413,233	4, 276, 656		262,660 1,564,397 133,031	46,512	19,753,075 19,598,957 32,363,478
Oct Nov Dec	. 12, 382, 183	7, 157, 421 4, 652, 647 10, 209, 045	7,729,536	4,023,676	9,576	75,318 94,398 257,862	179,619	20, 909, 744 16, 689, 452 25, 480, 348
JanFeb	. 19,458,966	8,912,332 12,231,389 20,424,397		4,620,703	45,983		719, 196	25, 057, 120 24, 917, 647 32, 290, 085
April	8,406,798 11,676,938 6,904,272	6,501,625	5, 174, 767	5, 248, 748	17,402	156,733 52,353 106,500	304,929	12,565,213 17,369,362 12,172,978
July	. 6,847,249 9,251,798 . 11,486,473	5, 135, 823	4, 114, 578	3,108,679	180, 224		601,810	11, 194, 987 13, 238, 418 15, 913, 851
	1000	and the same of	1/4/15 16:2010			DATE PROPERTY	will mornibus	A Increase of

52. SALES OF SECURITIES BY CANADA TO OTHER COUNTRIES

	St.	Cana	adian Secur	ities	Y7-14-3	TT-14-4	out!	Un-	of the lange
Month		Total	Bonds and De- bentures	Common and Preference Stocks	United States Securities Total	United Kingdom Securities Total	Other Countries Securities Total	specified Bonds and De- bentures	Total
1946	00 /	100,020 52,67°	100,000,000 100,000,000	(000,000	liver and the second	or, their	narovent liti	man'i mena dala sanem	ept bestell
April		20,042,358	7,020,923	10,097,679 13,017,919 8,153,811	9,277,030	268, 177	147,011	246,798	37,916,211 29,981,374 41,379,293
July	***	17, 324, 995	15,464,434 11,782,564 18,965,461	7,412,285 5,542,431 5,671,534	5,337,470	49,041	804,322	170,531	28,017,202 23,686,369 32,023,412
Oct Nov Dec		16,879,211	13,795,049 11,159,145 18,184,582	5,717,952	4,614,782	25, 111	83,770	94,723	22,687,093 21,697,597 22,653,021
Jan. Feb. Mar.		19, 102, 166	18,750,762 13,622,137 16,664,710	5,458,293	4,982,121	34,751 30,564 165,235	323,809	401,342	28,340,713 24,879,978 24,049,973
April		7,781,004 11,504,669 6,365,836	7,543,411	3,958,372	3,755,488	37,832	193,804	513,809	12,536,482 16,005,602 10,997,441
July		6,924,331 7,134,851 9,397,529	4, 293, 621	3,817,321 2,837,766 4,013,407		72,549	126, 258	881,726	11,517,575 10,903,216 13,433,592

SOURCE—Sales and Purchases of Securities between Canada and Other Countries—International Payments Branch.

IX. Finance—Concluded

53. STOCK MARKET TRANSACTIONS AND BOND FINANCING

400 14 15	19	46						1947					
Classification	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov'
Transactions MONTREAL CROE EXCHANGE AND MONTREAL CURS MARKET— Shares Traded— Industrials	855 2,705	2,431 8,922 19,647	3,455 9,233 17,846	9,271	2,510 9,255 18,642	1,656 9,094 16,151	9,054 15.099	3,021 8,976 15,180	16,467	9,041	5,706		
Ratio to quoted values	0·39 28,523 41,876 7,048 701·5	24, 409 37, 123 7, 241 234-6	0-42 33,573 50,562 7,311 306-4	0-44 36,272 65,144 7,403 337-9	0·39 23,227 37,558 7,274 926·1 156·7	0-40 17,525 29,586 7,038 566-3	0·37 24,601 35,132 7,051 196·3	0·41 23,988 32,108 6,942 179·7	0-42 16,582 25,320 7,027 181-0	0-44 34,431 27,623 7,040 162-1 166-8	0·46 40,491 51,486 7,027 726·3	0-48 21,432 37,515 7,092 263-9	0·56 24,416 40,262 7,226
25 4 1 1 2 2 1 3 4 2 4 2 5 5 1 1 1 2 2	100-5	1000	5 F	10, 600	like V	21,370	10,980	100		12,578			
	100 A (F) (oraya) 040,7	813 7,197	11	1945 III	21,876	I I	100	46 III	12,578		26,042 47 II	-

¹ Month end values of all listed stocks.

Source: A. E. Ames & Co.

Totals shown by quarters. Source: Statistical Summary, Bank of Canada.

X. Other Countries

54. INDEXES OF WHOLESALE PRICES IN VARIOUS COUNTRIES

1937 = 100

Wholesale Prices Canada. 131 132 132 135 140 142 145 148 151 183 15 United Statas. 155 162 163 164 167 173 171 170 171 174 174 Argentine. 214 214 214 215 217 219 239 222 22 Chile. 250 253 253 253 261 266 272 276 281 290 299 30 Mactico. 266 270 268 364 260 278 257 257 255 252 25 Peru. 245 256 261 265 270 281 292 306 312 323 33 Venesuela. 151 152 154 156 157 159 159 164 162 Ladia. 268 274 271 268 273 277 276 274 275 280 281 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 268 274 271 268 273 277 276 274 275 280 Ladia. 302 311 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 310 308 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 310 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 310 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 310 310 303 304 304 310 31 Caschoolovakia. 302 311 310 310 310 310 310 310 310 310 310	8 196 1946 8 185 A 195 T 200 T 195 Dr 200 0 110 1947 0 0000 2000 2000 1	sout the sector and of the 1947 of today among senote labore the									
Canada 131 132 132 132 135 140 143 145 148 151 183 183 184 140 167 173 171 171 171 171 171 171 171 171 171 171 174 177 171 171 171 174 177 173 171 171 174 177 177 177 171 171 174 177 174 177<	Oct. Nov. Dec. Jan. Feb. Mar. April May June July Aug. Sept	Oct.									
United States 155 162 163 164 167 173 171 170 171 174 177 Argentites 214 214 215 217 217 210 220 221 222 221 222 225 230 231 230 231 232 231 231	065 MCD MCD MCD MCD MCD MCD MCD MCD-07-8000 (See	(nelgen)									
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Palestine 326 309 308 309 312 312 306 204 305 319 32 Casechoslovakia 302 311 310 301 301 303 304 304 301 310 311 310 310 308 304 304 301 310 311 312 306 304 304 304 301 310 311 312 310 308 309 312 310 308 306 304 305 310 303 309 312 312 306 304 305 310 303 310 313 311 312 302 311 310 310 303 310 313 310 313 310 313 310 313 310 313 310 313 310 313 310 313 310 312 310 310 312 310 304 304 304 304	286 274 271 268 273 277 276 274 275 280 283 28	1 28									
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Switzerland 105 107 107 106 107 109 100 100 900 900 900											
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Australia	139 141 141 141 142 143 146 147 148 148 149 15										
New Zealand. 153 153 154 154 154 156 156 156 158 Spain. 254 355 355 358 358 358 360 253 269 368	153 153 154 154 154 164 166 166 156 158										

Source: United Nations Bulletin.

X. Other Countries-Continued

55. SIGNIFICANT STATISTICS OF THE UNITED STATES

Tale Live New Oct New York	-1	1946	lhugh.	Mac				19	17				
Classification	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
Production and Related	(max	1 3	191						Y 2	EEAW V	110	Adams about	1¢
Series-	ey .	100 D	180,0	15 -1	25-1	17.1	000	28	NO.			referrable	STATE OF THE PARTY
Industrial production. 1935-39 = 100	181	183	181	188	189	190	187	185	184	178	182	186	19
Mineral production, 1935-39=000 Manufacturing pro-	3.0	9-87	227651	- 43	5.0	499	12.10	12-4	100		11111	1906	, Kat
duction	10.76	15.34	33,60	MARIE	77,31	16,02	10,02	101,100	191	lires	Albert I	9 (9)	PORT
										2,435			
Hog receipts, primary market .000													
Sheep and lambs, receipts000 Poultry receipts 5 markets.000 lb.													
Newsprint production	67-2	64-7	63-1	68-6	62-8	67-9	71-9	73-5	67-8	67-7	70-5	70-7	72-
Consumptions000 s. tons													
Pig iron production 000 s. tons													
Steel ingot production 000 a. tone	6,970	6,410	-5,760	7,213	6,422	7,307	7,043	7,329	6,968	6,572	6,989	6,789	7,56
Automobile production— Passenger carsNumber	205 206	253 867	262 876	252 100	262 860	202 054					Eu.		4
Contracts awarded\$000,000													702.1
Car loadings													
ionmil. kw. hr.	20, 222	19,949	20,848	21,636	19,616	21,246	20, 504	20,776	20, 244	20,782	21,744	21,481	22,33
Tobacco Consumption—	41-4	VI-	-	- No	2-21					-	36/1404	DITARO	-
Cigarsmn.	\$38	847	466	810	446	427	416	474	433	439	467	483	58
Cigarettes	32 778	27, 696	22 605	28 451	26 228	26 226	27 493	25 068	20 007	20 540	90 800	29, 204 24, 706	33, 28
Petroleum productionms. bbls. Consumption (to stills).ms. bbls.	148-3	144-7	146-5	144-8	134-7	152-2	140-2	156-0	153-0	159-2	160-4	157-5	
Stocks, end of month			Lancie C	30 165	5,450	(0) 0/5/1/20	Localitai	pulp my	sweet 1	496710	10/2/2/4	A Print	ale's
Carelina and destina 2000 bble	222-1	220-4	234-0	223-8	220-1	229-0	285-7	287.8	287-3	231-0	228-5	225-3	
refinable in U.Smn. bbls. Gazoline production000 bbls. Stocks, end of month000 bbls.	77 890	70 000	09,028	00,980	04 095	00,709	03,374	98 797	09, 817	77 060	77 100	75 000	
Cotton consumption000 bales	931	877	774	947	841	875	883	827					
Internal Trade-	-		111.71		0.0			107	100	7			
All retail stores\$000,000	8,911	9,086	10, 282	7,838	7,464	8,746	8,822	9,280	8,765	8,566	8,837	9,331	10,00
Chain stores sales1935-39=100 Departmental stores	238-8	250-5	259-9	251-4	260-4	267-7	272-8	275-4	277-3	276-9	276-5	287-3	283-0
(adjusted)1935-39=100	257	272	274	265	269	275	276	290	288	287	282	290	271
External Trade-	120	143	143	BAL TA	OFF - 74	107	1100	152	1559			1277	chang tagin
Imperts\$000,000 Exports8000,000	394-0 528-6	481-8 966-0	535-8 1083-2	533-0 1004-4	435-0 1132-3	444-3 1304-4	511-8 1280-4	473 · 6 1408 · 5	466-0 1228-3	450-0 1144-0	399 · 0 1133 · 0	481-0 1090-0	491-0 1209-0
Employment-Adjusted-	HOS I	146	180	182	100	NET I	SPI I	151	and the	S.T.		Lake	NEW TO
Total000	41,823	42, 108	42, 176	42, 166	42,286	42,396	41,958	42,016	42, 203	42,042	42,372	42,806	43,030
Manufacturing000													
Mining000									889				
Construction	1,670	1,679	1,731	1,678	1,651	1,632	1,652	1,723	1,693	1,714	1,766	1,815	1,79
Transportation000	4,093	4, 101	4,091	4,076	4,053	4,042	3,741	3,933	4,080	4,092	4,084	4, 141	4, 100
Pay Rolls—Manufac-	and the	100	10 P	Diff	001	net I	TOP S	195	135/	8,670		hmal	SAME
turing													
Durable goods1939=100													
Nondurable goods1939=100	200.3	986.0	278.9	975.2	977.5	970.0	979.9	971.8	974.9	970.1	900.4	302-4	

GEGNE HTVOM X. Other Countries Concluded TE TO UNLERS

55. SIGNIFICANT STATISTICS OF THE UNITED STATES—Concluded

J. S.D., 10 cents per supp.	191.1	1946	723	Sty	1 45,11	alond	No low	19	47	KAT VA	BECKE	Nos	HT.
Classification T	Oet.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.
Prices— Wholesale Prices-1928=100 Department of Labour	134-1	139-6	140-9	141-5	144-5	149-5	147-7	146-9	147-8	150-8	153-6	157-4	188-1
Bond Prices—Dollars All issues, New York, S.E. U.S. Treasury (taxable) Prices Common Stocks	103-48 103-6	108-00 108-7	103-64 103-9	102-89 104-3	102-86 104-4	102-95 104-6	102-63 104-6	102-49 104-5	102 · 25 104 · 1	102-33 103-8	102-62 103-9	102-06 104-0	101 - 11 103 - 4
(402)— 1935-39=100 Industrials (354) Railways (20) Utilities (38) Cost of living 1935-39=100	125-9 110-2 107-2	123-8 113-3 105-5	118-8	128-8 114-7 110-7	132-6 118-8 111-4	127-7 109-9 107-3	123-1 102-2 104-6	95-1	97-6 100-8	131 · 7 108 · 2 102 · 2	130 - 2 105 - 2 101 - 4	103 · 6 102 · 0	131-1
Retail Prices— Dec. 31, 1930—100	7000		12000	129-1	-	140		1 400	790.0	1000	0000		
Finance— Stock sales, N.Y.— Mil. Shares	30-4	200	29-8		110	1200	7-1	DU-Y	200 (20	MIJAC	3	urlead	28-0
Mil. Dollars Bank debits, N.Y.— Mil. Dollars Outside, 141 centres— Mil. Dollars	HS1 TO	31,088	41,252	34,305 49,000	29,745	33,547	31,391	30, 895	35, 632	34,779	28,331	31,837	37,50
Personal Income and Expenditures bil. of del.— Total personal income. Wage and salary receipts. Proprietors and rental income. Interest and dividends. Total Expenditures. Services.	184-0	188-4 115-4 47-0	189-9 117-0 47-2	198-3 117-1 46-6 13-9	190-7 117-8 46-8	191-8 117-5 47-7	190-2 116-7 46-9 14-0	191-5 118-3 46-9	195-1 121-1 47-6	196-1 121-5 48-2 14-3	194-5 122-5 45-5	210-9 124-3 48-2	204- 125- 50- 14-

¹ Courtesy of the Survey of Current Business.

⁹ Based on sample of 422 publishers.

⁹ Courtesy of Standard and Poor's Corporation.

⁸ Quarterly Totals.

56. SIGNIFICANT STATISTICS OF THE UNITED KINGDOM

or to significant property	19	46	dire					1947					
Classification	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.
Banking— BANK OF ÉNGLAND — Private deposits	327·5 1365·7 0·2	332-6 1417-0 0-2	346-8 1371-5 0-2	1374-6	1385-4	1396-5	1390-4		1480-2	1411-8	1382-8	1368-6	
LONDON CLEARING BANKS— Deposits £ mn. Discounts £ mn. Advances £ ms.	5,506 497 955 1,410	610 980	624 993	5, 519 659 1, 005 1, 439	750 1,022	709 1,055	1.091	672	1,129	724	758 1, 149	825 1,176	796 1, 196
Money— Day-to-day ratep.c. Three months ratep.c.	-63 -52	·63	·63 ·52	·63		·63 ·52			-63 -52	·63	·63	·63	
Wholesale Prices— 1938—100 Total. Food and tobacco Total industrial materials and manufactures. Basic. Intermediate. Manufactures. Building materials.	176-5 161-2 184-8 219-0 193-2 160-8 177-4	186-4 223-1 195-3 161-1	180 - 1 227 - 1 190 - 0 163 - 0	190-6 227-7 202-9 163-8	191-0 226-7 203-8 164-6	193-4 231-4 206-6 166-2	195-8 232-0 213-3 166-8	170-5 196-3 235-3 211-8 166-8	200-3 253-0 213-0 167-2	202-0 255-6 217-1 167-2	258-9 219-0 169-1	210-5 265-1 224-0 174-0	
Employment— Number unemployed*000	367	363	401	503	765	426	332	272	256	250	240	239	H

Middle of month. Number of persons on the Registers of Employment Exchanges in Great Britain only.

ANNUAL AND SPECIAL PUBLICATIONS OF THE DOMINION BUREAU OF STATISTICS DURING THE MONTH ENDED DECEMBER 16, 1947

Administration.

THE CONTROL AND SALE OF ALCOHOLIC BEVERAGES. 49 p. 50 cents.

Population.-

CENSUS OF THE PRAIRIE PROVINCES, 1946. SASKATCHEWAN, Age, Distribution. LATION 7-051-7. Nov. 18, 1947. (Eng. and French) 32 p., 10 cents. ALBERTA, Age Distribution. Population 7-051-8, Dec. 2, 1947. (English and French) 18 p., 10 cents. SASKATCH-EWAN, Marital Status. POPULATION 7-052-7, Nov. 20, 1947. (English and French) 6 p., 10 cents. ALBERTA, Marital Status. POPULA-TION 7-052-8, Dec. 4, 1947 (Eng. and French) 6 p., 10 cents. SASKATCHEWAN, Birthplace and Citizenship. POPULATION 7-053-7, Dec. 11, 1947. (Eng. and French) 9 p., 10 cents. SASKATCHEWAN, Mother Tongue. Population, 7-054-7. Dec 11, 1947. (Eng. and French) 7 p., 10 cents. Manitoba, Movement of Population. Population 7-056-6, Nov. 25, 1947. (Eng. and French) 11 p., 10 cents. MANITOBA. Number of Occupied Farms by Size of Holding and "Non-Resident" Farms by sub-division, 1946. AGRICULTURE 7-351-6, Dec. 2, 1947. (Eng. and French) 5 p., 10 cents. Saskatchewan. Disposal of Live Stock from Farms, 1945. (June 1, 1945 to May 31, 1946) AGRICULTURE 7-410-7, Dec. 9, 1947. (Eng. and French) 3 p., 10 cents. ALBERTA, Disposal of Live Stock from Farms, 1945. (June 1, 1945 to May 31, 1946) Agri-CULTURE 7-410-8, Dec. 10, 1947. (Eng. and French) 3 p., 10 cents. Swift Current, Saskatchewan. Housing 7-506-0, Nov. 27, 1947. (Eng. and French) 8 p., 10 cents. PRINCE ALBERT, Saskatchewan. Housing 7-507-0, Dec. 4, 1947. (Eng. and French) 8 p., 10 cents.

Eighth Census of Canada, 1941. VOLUME XI. MERCHANDISING AND SERVICE ESTABLISHMENTS—PART 2. (Eng. and French) 78+631 p., \$2.00

Vital Statistics.—

LIFE TABLES FOR CANADA AND REGIONS, 1941 and 1931. (Vital Statistics Analystical Report No. 4) (Eng. and French) 77 p., 50 cents.

Agriculture.-

PRODUCTION OF OIL BEARING SEEDS—1947. C.R. No. 27, 1947. (Eng. and French) 1 p., 10 cents. Statistical Handbook of CanaDIAN TOBACCO. 45 p., \$1.00. POULTRY SURVEY, June 1, 1947. 3 p., 10 cents per copy. CANADIAN SHORN WOOL PRODUCTION, 1947. (Preliminary estimate) 1 p., 10 cents per copy. THE OCCURENCE OF NON-FATAL ACCIDENTS AND FIRES ON CANADIAN FARMS, June 1, 1946—June 1, 1947. (By Sampling Unit, Central Research and Development Division) 16 p. VALUE OF CANADIAN FIELD CROPS, 1947. C.R., R.A., No. 28, 1947. (Eng. and French) 5 p., 10 cents per copy. \$2.00 per year.

FISHERIES STATISTICS, 1945. (Prepared in collaboration with Dominion and Provincial Fisheries Departments) D.B.S. 12-1010-P. (Eng. and French) 294 p., 50 cents.

THE NATURAL GAS INDUSTRY, 1946. A10-5-11-47. 11 p., 15 cents. THE CRUDE PETROLEUM INDUSTRY, 1946. A11-10-11-47. 9 p., 25 cents. THE MISCELLANEOUS INDUSTRIAL OR NON-METALLIC MINERALS, 1945. A 70-20-10-47. 25 p., 25 cents.

Manufactures.-

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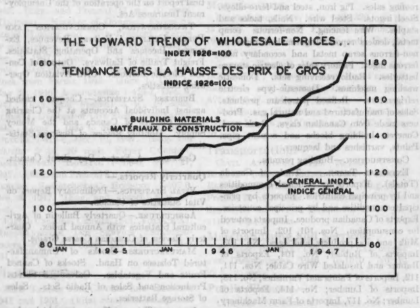
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